TECHNICAL MEMORANDUM LOWER AQUIFER INVESTIGATION REPORT

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ACS RD/RA EXECUTIVE COMMITTEE

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Transmittal of Replacement Pages

Lower Aquifer Investigation Technical Memorandum

ACS NPL Site, Griffith, Indiana

Copies of the original Lower Aquifer Investigation Technical Memorandum were provided to you in three-ring binders. Attached are replacement pages to form the revised Technical Memorandum. These include the changes that were made to the Technical Memorandum in response to your August 6, 1996 Disapproval letter. The following items are either new or included to replace previous tables, figures, or appendices:

Executive Summary (replace) Table of Contents (replace) Full Text of the Technical Memorandum (replace)

Tables

Table 6 (replace)

Table 8 (replace)

Table 8A (new)

Table 8B (new)

Table 9 (replace)

Table 11 (replace)

Table 12 (new)

Table 13 (new)

Table 14 (new)

Figures

Figure 2 (replace) Figure 4A (new)

Figure 8 (in pocket) (replace)

Appendices

Appendix A1 (new)

Appendix G1 (new)

Appendix K (replace)

Appendix M (new)

Appendix N (new)

Appendix L (replace)

EXECUTIVE SUMMARY

This Technical Memorandum has been prepared to summarize the investigation activities and results of the Lower Aquifer Investigation conducted at the American Chemical Service, Inc. NPL site in Griffith, Indiana during January, February, and March, 1996. The primary objectives of the investigation were to characterize the hydrogeology of the lower aquifer, define the site stratigraphy, determine the horizontal and vertical gradients, identify dense, non-aqueous phase liquids (DNAPLs) if present in the lower aquifer, and to determine the horizontal and vertical extent of lower aquifer contamination. Documentation of private wells within the vicinity of the ACS facility (e.g. 2-mile radius) was an objective added during the investigation. Results from the Lower Aquifer Investigation augment lower aquifer data presented in the June 1991 Remedial Investigation (RI) report.

Investigation activities were conducted in accordance with the Lower Aquifer Investigation SOW and SOPs, approved with modifications by the U.S. EPA on January 25, 1996. Continuous core sampling and vertical profiling across the lower aquifer were conducted at four locations using rotosonic drilling methods. Vertical profile samples were collected at ten-foot intervals from the top to the bottom of the lower aquifer and analyzed for target VOCs with an on-site field gas chromatograph (GC). Following completion of coring and vertical profiling, nine monitoring wells and three piezometers were installed in the lower aquifer at six locations. The wells were subsequently developed and sampled for VOCs, semi-volatile compounds, PCBs, and inorganic parameters (total and dissolved). Continuous and "snapshot" water levels were measured in lower aquifer wells and piezometers.

Other investigation activities completed for the Lower Aquifer Investigation included evaluation and sampling of ACS production wells and identification of private wells located in the vicinity of the upper aquifer groundwater contamination detected during the Upper Aquifer Investigation.

The results of the Lower Aquifer Investigation indicate that the stratigraphy of unconsolidated deposits at the ACS site consists of an upper and lower sand aquifer separated by a clay confining layer. The thickness of the upper clay confining layer varies from 4 feet to the north to 35 feet to the south. Underlying the upper confining layer, the lower aquifer consists of well sorted gray to brown fine sand which varies in thickness between 40 to 68 feet. Below the lower aquifer is the lower clay confining layer. It is about 12 to 20 feet thick and overlies dark gray shale bedrock.

Water levels measured on March 15, 1996 at the lower aquifer wells and piezometers indicate that the vertical gradients are relatively low and variable. Values ranged from 0.0007 upward at one location, to 0.005 downward at another location. At the five locations where gradients were calculated, the overall gradient from the top to bottom of the lower aquifer was downward at three locations, upward at one location, and there was no overall vertical gradient at the fifth location. The horizontal gradient in the lower aquifer measured on March 15, 1996 was northward with a value of 0.00047. The direction of the

gradient was consistent with previous measurements and the value of 0.00047 was consistent with the findings from the October 30, 1995 measurements.

The bottom of the zone of contamination in the lower aquifer in the vicinity of existing monitoring well MW9 was successfully confirmed by the placement of MW29 during this investigation. Therefore no further investigation or monitoring well installations are recommended at this location. However these points will be included in the monitoring program.

Although potential VOC contaminants were indicated by the field GC analysis of two samples from vertical profile VP3 (the well nest containing MW8, MW31, and MW32), subsequent sampling of MW31 and MW32 did not confirm the detections. Total VOC concentrations of approximately 14 ug/L were found in lower aquifer water samples collected from two ACS production wells (IW1 and IW4).

Several of the lower aquifer monitoring well samples contained phthalates at concentrations between the detection level and 100 ug/l. A common source for low levels of phthalates is laboratory contamination. However, since phthalates are included in the list of compounds with remediation levels in the Site ROD, the occurrences will be further evaluated during the monitoring program. Except for the phthalate anomaly, there were no exceedances of remediation levels in samples collected at the downgradient site boundary (north side of the site) in the lower aquifer. PID readings during the field investigation indicated the potential for contamination in the upper few feet of the lower aquifer at monitoring well location MW10. However, no monitoring well was installed at this location, since monitoring well MW10 was already screened 10 to 15 feet below the clay confining layer that marks the top of the lower aquifer. A new monitoring well with a ten-foot screen will be installed, extending from just below the confining clay from elevation 613 feet above mean sea level to 603 feet above mean sea level. This new well will replace existing monitoring well MW10 in the ongoing monitoring plan.

A zone of upper aquifer contamination was better delineated during the Upper Aquifer Investigation. Chloroethane and benzene were detected at levels below remediation levels and MCLs at private well PW02, which appears to be drilled through the zone of upper aquifer contamination. An additional lower aquifer well will be installed downgradient of the PW02 location to evaluate the lower aquifer in this area. The monitoring wells are scheduled for installation in mid-October 1996. It has been assumed that these two new wells will be included in the sampling planned for the end of October 1996

The nature of the contamination in the lower aquifer at the Site has been defined to date by the compounds detected at monitoring well MW9, the trace levels of PCE and xylenes in the samples from ACS production wells IW1 and IW4, and from the oily sheen observed in the water in production well IW6. Production wells IW5 and IW6 may provide a route for contaminants to move from the upper aquifer to the lower aquifer. Given the high levels of contamination inside the ACS Site and the strong downward gradients from the upper to lower aquifers, decisions regarding the placement of additional lower aquifer wells within the Site boundaries will be deferred until after the upper aquifer groundwater treatment

system is operational. At that time, the highly contaminated areas may be dewatered and the strong downward gradient will be eliminated.

The two abandoned and the four currently used ACS production wells will be further investigated by sounding and geophysical logging. They will be sampled for TCL/TAL parameters and then permanently abandoned by sealing with grout. A sample of the material with the oily sheen in well IW6 will be collected and analyzed for TCL parameters. A plan for the ongoing monitoring of the lower aquifer is presented as part of this document.

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INTRODUCTION

This Technical Memorandum summarizes the investigation activities and results of the Lower Aquifer Investigation conducted at the American Chemical Service, Inc. NPL site in Griffith, Indiana during January, February, and March 1996. The investigation was conducted in accordance with the Lower Aquifer Investigation SOW and SOPs, approved with modifications, by the U.S. EPA on January 25, 1996. Results from the Lower Aquifer Investigation augment the lower aquifer data presented in the June 1991 Remedial Investigation Report (RI).

1.1 OBJECTIVES

The objectives of the Lower Aquifer Investigation were to:

- 1. Determine the stratigraphy of the lower aquifer.
- 2. Determine the horizontal and vertical extent of lower aquifer groundwater contamination.
- 3. Determine if contaminants have reached the downgradient point of compliance from the Site and if so, determine their vertical concentration profile in the lower aquifer.
- 4. Determine the horizontal and vertical gradients in the lower aquifer.
- 5. Determine if dense, non-aqueous phase liquids (DNAPLs) are present in the lower aquifer.
- 6. Identify the residential drinking water wells within a two-mile radius of the site.

1.2 SCOPE OF WORK

The following activities were completed to meet the objectives of the Lower Aquifer Investigation:

- Continuous core samples of the lower aquifer matrix material were collected to the base of the lower aquifer at four locations using a rotosonic drilling method.
- Vertical profiling was conducted across the lower aquifer at four locations.
 Groundwater samples were collected at ten-foot intervals from the top to the
 bottom of the lower aquifer and analyzed for target VOCs with the on-site field
 gas chromatograph (GC).
- Eight monitoring wells and three piezometers were installed in the lower aquifer at six locations.
- Water levels were measured in lower aquifer wells and piezometers.
- The four current ACS production wells were sampled for VOCs.
- Chemical time-series samples were collected at ACS production well IW1 and analyzed with the field GC.
- The two abandoned ACS production wells were inspected.
- Water levels were measured and recorded in two monitoring wells and one piezometer continuously for approximately 30 days.
- Private wells located within a two-mile radius of the ACS facility were reviewed to identify potential private drinking water sources.

Field Activities

2.1 DRILLING

2.1.1 Setting Casing

Surface casing was initially installed at all boring locations to prevent potential downward migration of upper aquifer contaminants to the confined lower aquifer. The eight-inch diameter casings were set, using a hollow stem auger drilling rig. The casings were set a minimum of 12 inches into the clay confining layer found between the upper and lower alluvial aquifers. The casings were sealed in place with cement bentonite grout.

2.1.2 Continuous Coring

Borings into the lower aquifer were conducted at six well locations surrounding the ACS facility: MW9, MW10, MW8, MW7, MW28, and M4 (Figure 1). At the first boring at each of the six locations, continuous core samples were collected with rotosonic drilling methods, starting at the base of the surface casing and continuing to the base of the lower aquifer. Cores were collected in ten foot lengths, extruded into core sleeves and stored in boxes staged on site. The cores were evaluated, logged, photographed, and screened for the presence of VOCs in the aquifer matrix using the PID headspace method. Table 1 identifies the number and location of continuous cores collected during the Lower Aquifer Investigation.

Drilling was conducted in accordance with the approved Sonic Drilling Sampling Protocol SOP for the Lower Aquifer Investigation (revision: January 25, 1996) with the following exception:

Borings were extended to bedrock at the PZ43 (MW17) and MW10 (VP02) locations to determine the thickness of the lower clay and characterize the bedrock.

Boring logs for lower aquifer wells and piezometers are included in Appendix A.

2.1.3 Vertical Profiling

The objective of determining the presence of DNAPLs and screening for the vertical and horizontal extent of VOCs in the lower aquifer was accomplished by vertical profiling at four downgradient locations. Vertical profile samples, labeled with a VP designation, were collected at MW9 (VP1), MW10 (VP2), MW8 (VP3) and M4 (VP4) (Table 1). Continuous cores of aquifer material were brought to the surface during the drilling and each core was examined inch by inch, for any sign of NAPLs and to document the geologic material and strata. The locations of the vertical profile samples are shown on Figure 1.

After each ten-foot core run was extracted from the borehole, a power punch was inserted into the zone that was just cored. The water-tight power punch casing was subsequently retracted to expose a four-foot long, 1.75-inch diameter screen. Groundwater was then purged and sampled using a Grundfos submersible pump, which was set two feet above the filter pack applied to the power punch well screen, The flow rate during purging was approximately 300 milliliters/minute and it was decreased to 200 milliliters/minute during sample collection. The amount of groundwater purged and flow rate used to purge is presented in Appendix B. While water is used in the rotosonic drilling method, there were no significant losses of drilling water, because the drilling was conducted in a saturated sand formation.

Vertical profiling was conducted in accordance with the approved Sonic Drilling Sampling Protocol SOP for the Lower Aquifer Investigation (revision: January 25, 1996) with the following exceptions:

- Fine sandy soils were encountered during the vertical profiling activities. These
 sands often caused the screen of the power punch to become clogged. To address
 this difficulty, with concurrence from the U.S. EPA, filter pack sand was placed
 inside the power punch screen prior to installation to prevent sand from flowing
 into the power punch.
- The power punch was typically installed near the top of the cored interval rather than the center (i.e., if the core run was 25 to 35 feet, the power punch was installed from 25 to 29 feet). The modification was necessary because of the drilling platform heights and lengths of drill strings.

Vertical profiling purging and sampling information is presented in Appendix B.

2.1.4 Field GC

Groundwater samples from the vertical profiling were screened for target VOCs using a field GC. The target VOC list included the following compounds: acetone, 1,1-dichloroethene (1,1-DCE), cis- and trans-1,2-dichloroethene, methyl ethyl ketone, 1,2-dichloroethane (1,2-DCA), 1,1,1-trichloroethane (1,1,1-TCA), benzene, carbon tetrachloride, trichloroethene (TCE), methyl isobutyl ketone (MIBK), 1,1,2-trichloroethane, toluene, tetrachloroethene (PCE), chlorobenzene, ethylbenzene, m+p xylene, styrene and o-xylene.

All field GC analyses were performed in accordance with the approved SOP for the Lower Aquifer Investigation (Field GC - Purgeable Volatiles Analysis Protocol, revision: January 25, 1996).

2.2 WELLS AND PIEZOMETERS

2.2.1 Installation

Following completion of continuous coring at vertical profile locations, a monitoring well or piezometer was installed at the base of the aquifer. At each location, a second monitoring well or piezometer was then set at the approximate midpoint of the lower aquifer in a second borehole, which was not cored. At MW7 and MW28, where vertical profiling was not conducted, the first boring was cored to the base of the aquifer and a well or piezometer was screened at the base of the lower aquifer. A second boring was then installed at the approximate midpoint of the lower aquifer.

With the exception of location M4, where a thicker clay confining layer was encountered, each lower aquifer drilling location presently contains three screened devices (monitoring wells or piezometers), one near the base of the lower aquifer, one at the approximate midpoint of the lower aquifer, and one at the top of the lower aquifer. A summary of monitoring well and piezometer installation activities is presented in Table 1. Monitoring well and piezometer coordinates, ground and top-of-casing elevations, and construction details are presented in Table 2.

Well and piezometer installation was conducted in accordance with the approved Sonic Drilling Sampling Protocol SOP for the Lower Aquifer Investigation (revision: January 25, 1996) with the following exceptions:

- Because VOCs were detected at the base of the lower aquifer at MW8, with U.S. EPA concurrence, the deep PVC piezometer scheduled for installation at the base of the lower aquifer was replaced with a two-inch diameter stainless steel monitoring well with a ten-foot screen. The planned piezometers were replaced by monitoring wells in the lower zone at MW7, MW8, MW9, MW10 and M4 locations following U.S. EPA approval.
- Because the lower aquifer was thinner than estimated in the work plan (the bottom of the lower aquifer was encountered at an elevation of approximately 540 feet above mean sea level (amsl) rather than 510 feet amsl estimated in the Work Plan), wells or piezometers installed in the middle zone were not screened at the 550 foot amsl elevation. Screen elevations for wells and piezometers are shown on Table 2. Vertical placement of the wells or piezometers in the middle zone of the lower aquifer was based on placement criteria stated in the Lower Aquifer Investigation SOW. This criteria indicated that wells or piezometers would be installed either at a depth exhibiting the highest concentrations of contamination detected by the

vertical profiling, or, if no contamination was found, the well or piezometer would be installed at a depth representative of the middle zone of the aquifer.

- At the M4 location, the upper confining layer was significantly thicker than observed elsewhere at the ACS site and the lower aquifer correspondingly thinner. The thickness of the lower aquifer at this location was approximately 40 feet. Because of the reduced thickness of the lower aquifer, only two screened devices are presently installed at the M4 location; monitoring well MW35 at the base of the lower aquifer, and existing well M4 screened at the top of the aquifer. The elevation of the upper zone at existing well M4 is laterally equivalent in elevation to the other middle zone wells installed during the lower aquifer investigation. Surface casing which was installed at M4 for placement of the middle zone well was left intact and sealed at the ground surface. The U.S. EPA oversight contractor was informed of the field judgment call not to install the third piezometer vertically between M4 and MW35. It is recognized that a middle zone well or piezometer could be installed at this location at a later date, if necessary, using the existing surface casing.
- Item number VI.B.6.c. of Installation of Wells and Piezometers in the SOP contains an error. The SOP states that six inches of fine sand should be placed above the bentonite seal. Actually, the fine sand is intended to prevent intrusion of the bentonite seal into the filter pack. Therefore, the fine sand was placed between the filter pack material and the bentonite seal. This field modification was made at all wells with the concurrence of the U.S. EPA oversight contractor.
- The protective covers were not set in a bed of sand. This was not done because the base of the protective covers were placed inside permanent casings installed as part of the surface casing installation activities. The permanent casings would not allow for drainage of water to occur that may have accumulated inside the protective cover. Weep holes were subsequently drilled into the stick-up well protectors to allow drainage of water.
- Brass locks were installed on all new wells and piezometers. Therefore, the locks did not require lubrication as stated in the SOP.

Well construction forms for lower aquifer wells and piezometers are included in Appendix C.

2.2.2 Development

Following installation of monitoring wells and piezometers in the lower aquifer, the wells and piezometers were surveyed and developed. Development was conducted in accordance with the approved March 1996 Well Development SOP for the Lower Aquifer Investigation with the following exceptions:

- Monitoring wells MW31, MW32, and MW33 were each surged for ten minutes using a bailer rather than the 20 to 30 minutes indicated in the SOP. After development of all wells except MW31, MW32, and MW33, it was apparent that using the submersible pump to surge the wells during development was more effective in removing sediment from the filter pack than the bailer. Additionally, by using the pump to surge the well, specific zones within the well screen were incrementally developed by slowly raising and lowering the pump through the screened interval during purging. This field modification was made with the concurrence of the U.S. EPA oversight contractor.
- The submersible pump was not allowed to rest stationary at the well bottom. If the pump motor was positioned at the base of the pump (and not the intake), resting the pump at the bottom of the well would not let water flow around the motor and could potentially cause the pump to overheat. Additionally, the use of the pump to surge the well did not allow the pump to remain stationary at the bottom of the well.
- The relative recovery of the wells was not measured following development. This was not done because the pump was not equipped with a check valve to prevent backflow of water contained in the pump hosing from flowing back into the well. Therefore, as soon as the pump was turned off, the water contained within the pump hosing would flow back into the well and cause the water level in the well to become artificially recharged. Measurement of recharge would then be biased by the volume of water contained within the hose.

Well development forms are included as Appendix D.

2.3 WATER LEVELS

2.3.1 Continuous Measurements

To further evaluate the hydraulic characteristics in the lower aquifer, continuous water level readings were monitored with transducers and data loggers at MW7, MW9, and P-8 for a period of approximately 30 days during the lower aquifer investigation. The continuous monitoring was conducted to provide an extended record of variability of water levels in the upper and lower aquifers at the site.

Continuous monitoring activities were performed in accordance with the approved SOP for the Lower Aquifer Investigation (Groundwater Level Monitoring using Two-Channel Hermit Data Logger, April 1993) contained in the January 25, 1996 Lower Aquifer Investigation SOW and SOP. The data loggers were checked and downloaded every five to seven days to ensure they were functioning and recording representative data.

2.3.2 Snapshot Gauging Event

To determine horizontal and vertical gradients in the lower aquifer, water level measurements were made at new and existing lower aquifer wells and piezometers on March 15, 1996. Lower aquifer wells at the City of Griffith landfill (M1 through M5) were not measured because access could not be obtained from the landfill's consultant during the time frame requested.

2.4 ACS PRODUCTION WELLS

2.4.1 Current Wells

Four existing and two abandoned production wells were identified at the ACS facility in the Lower Aquifer SOP. Wells IW1 through IW4 are active wells which are currently used by ACS. The wells consist of four inch diameter casing which were formerly operated on a daily basis. The four active wells were sampled during the lower aquifer investigation and samples were analyzed by the laboratory for TCL VOCs. The four active production wells are integrally connected to the water supply system and are sealed at the surface, therefore water level information could not be collected. Sampling was conducted in accordance with the approved SOP, Active Production Well Evaluation and Sampling, for the Lower Aquifer Investigation (revision: January 25, 1996).

2.4.2 Abandoned Wells

The abandoned production wells IW5 and IW6 were inspected and field evaluated to determine:

- The surrounding casing and physical condition of the casing
- The total well depth and the depth to water
- The presence of any non-aqueous phase liquid in the well
- The feasibility of reclosing the well

Evaluation of the abandoned ACS production wells was conducted in accordance with the approved SOP, Abandoned Production Well Evaluation for the Lower Aquifer Investigation (revision: January 25, 1996).

2.4.3 Time-Series Sampling

On February 23, 1996, a series of water samples was collected from production well, IW1, during continuous pumping. The objective of the time-series sampling was to document variability in the concentrations of VOCs in IW1 (see Section 5.2) behaved in response to the continuous withdrawal of water from the well. Sampling was conducted in accordance with the approved SOP, Active Production Well Evaluation and Sampling for the Lower Aquifer Investigation (revision: January 25, 1996). Because the well was operated continuously over the eight hour period of sampling, it was assumed that the running water was representative of new formation water. Therefore, temperature measurements were not collected during sampling.

2.5 MONITORING WELL SAMPLING

To determine the horizontal and vertical extent of contamination in the lower aquifer and confirm the results of the vertical profiling, new lower aquifer monitoring wells at the site were sampled on March 12 to 14, 1996 for VOCs, semi-volatile compounds, PCBs and metals (total and dissolved). Sampling was conducted in accordance with the approved March 1996 Groundwater Monitoring Well Sampling SOP for the Lower Aquifer Investigation with the following exception:

• For dissolved metals analysis, the samples were not filtered using an in-line filtering device connected to the discharge line of the sampling pump. The inside diameter of the line was too large to provide a sufficient seal to allow water to pass through the filter. Therefore, filtering was conducted by filling a one-liter polyethylene container with the water sample and using a peristaltic pump with an attached 0.45 micron in-line filter to pump water through the filter. The sample was filtered immediately (within ten minutes) following collection.

Monitoring well sampling forms are included as Appendix E.

2.6 PRIVATE WELL IDENTIFICATION

Although not included in the Scope of Work for the Lower Aquifer Investigation, a private well identification process was initiated in the vicinity (e.g. 2-mile radius) of the ACS site because of findings in the Upper Aquifer Investigation. The well search was intended to build on the well location data presented in the RI report and the Upper Aquifer Technical Memorandum. During the field investigation, the water well identification program was focused on homes and businesses located along South Colfax Avenue and Main Street in the vicinity of ACS, and along Reder Road, Arbogast Avenue, and Avenue H. Since the field investigation, the newest data base of water wells was obtained from the Indiana Department of Natural Resources for the communities in a two-mile radius of the site. This new data base, along with the wells identified during the field investigation have been used to supplement the water well data base developed during the RI.

HYDROGEOLOGY OF THE LOWER AQUIFER

3.1 GEOLOGY

The geology and stratigraphy of the unconsolidated aquifers and confining layers was developed from a detailed inspection of the continuous cores, and grain size tests from discrete intervals in each of the six boring locations. Boring logs for existing well locations (MW9, MW10, MW8, MW7, MW28, and M4) are presented in Appendix A1; boring logs generated during the Lower Aquifer Investigation are included in Appendices A2 through A7. Stratigraphic depths, elevations and thickness of geologic units encountered at the site are summarized in Table 3. A location map of cross sections through the site is presented in Figure 2. Figure 3 shows the western cross section through the monitoring well locations PZ43, MW35, MW34, and MW33; Figure 4 presents the central cross section through PZ43, MW36, and MW8, and Figure 4A presents a cross section through the western most available boring locations. Grain size distribution test results are presented in Table 4 and grain size reports are included in Appendix F.

As shown by the cross sections, the unconsolidated stratigraphy of the ACS site is generally uniform and consists of an upper and lower sand aquifer separated by a clay confining layer. Another clay confining layer was identified between the lower aquifer and the bedrock (Figures 3, 4, and 4A). Each of these hydrogeologic units is described below.

3.1.1 Upper Aquifer

Based on geotechnical results presented during the March 1996 Barrier Wall Alignment Investigation Report, soils of the upper aquifer are generally classified as a fine to coarse sand with a trace to some silt and clay. The soils encountered were classified with the Unified Soil Classification System (USCS) symbols of SP, SP-SM, and SM. The upper aquifer varied in thickness from approximately 27.5 feet at MW28 southeast of the site to 13.5 feet at MW33 to the northwest. At MW35, the upper aquifer was only 13 feet thick, which may be due to excavation activities at the Griffith landfill. More data on the geology of the upper aquifer is presented in the June 1991 Remedial Investigation (RI) Report

3.1.2 Upper Clay Confining Layer

From the RI investigation, it was evident that the upper clay confining layer was greater than 20 feet thick to the south of the site and that it thinned to less than five feet north and west of the ACS Site.

However, even after making three boreholes to install MW10C during the RI, uncertainty remained regarding the thickness of the confining clay layer in an area 300 feet northwest of the ACS facility (Figure 2). Three boreholes were made in March and April 1990 to place a well at the MW10C location. The drillers experienced difficulty in maintaining an open hole and collecting representative samples. An additional soil boring, CB-1, was advanced to determine the clay thickness in the vicinity of MW 10C. The thickness of clay in CB-1 appeared to be approximately 2.5 ft. The boring logs for MW10A, MW10B, MW10C, and CB-1 are included in Appendix A1, and these show the uncertainty in the thickness of the clay layer that remained after the RI. Approximately 3.5 feet of lean clay was indicated between a depth of 15.5 and 19 feet at boring MW10A. Approximately four feet of silty and sandy clay were indicated between a depth of 17 and 21 feet at MW10B. Approximately four feet of clay and silty clay were indicated at a depth of 16 feet in the borehole for MW10C.

During the RI, to evaluate the potential that this location might represent a discontinuity in the clay confining layer, a monitoring well was placed at borehole MW10C (Figure 2). Although the logs indicate thin clay layers that are silty and sandy, the hydraulic data has indicated that a low permeability layer does exist. The water levels in monitoring well have been consistently similar to the lower aquifer rather than the upper aquifer levels. The water level elevation at MW10C at the October 30, 1995 water level measurement was 619.77 feet amsl. The water table elevation in the upper aquifer in the vicinity of MW10C was 629.15, as indicated by piezometer P-25. These water levels indicate that the strong downward gradient that exists elsewhere on site, where the clay confining layer has been confirmed to exist, also is found at location MW10C.

Borings made during the RI and the Dewatering/Barrier Wall Investigation show that the upper surface of the clay confining layer is generally encountered within 2 feet of 620 feet amsl. During this investigation the upper clay confining layer was observed between 617 feet amsl (VP03 location) and 621 feet amsl (MW28 and VP02 location). During the RI investigation the upper clay confining layer was observed at an elevation of 614 feet amsl in MW22. The highest elevation of the upper clay confining layer was observed at MW18, at an elevation of 625 feet amsl. The clay confining layer is generally classified as clay with a USCS symbol of CL. The thickness of the confining unit documented during the lower aquifer investigation was consistent with the findings in the RI. It appears to thin from the south to northwest (Figure 3). At the southern portion of the site at MW35 and PZ43, the clay is 35 feet thick and 31 feet thick, respectively. At the northern side of the site, at MW33, the clay thickness is four feet thick.

According to the rigid-wall falling head permeability testing performed for the Barrier Wall Alignment Report (U.S. Army Corps of Engineers Method EM 1110-2-1906 (VII)), the permeability of the upper clay confining layer ranged from 1.7×10^{-8} cm/s (centimeters per second) to 2.4×10^{-8} cm/s based on relatively undisturbed Shelby tube samples collected during the Dewatering/Barrier Wall Investigation early in 1996. (These results are similar to the results obtained in the RI.) Liquid and plasticity limits ranged from 28 to 30% and 11 to 14%, respectively.

3.1.3 Lower Aquifer

The top of the lower aquifer was encountered at elevations ranging from 614 feet amsl at MW33 located northwest of the ACS facility to 584 feet amsl at MW35 (Figure 3; Table 3). Where the upper clay layer was thinner (MW33), the top of the lower aquifer was found at higher elevations.

The geology of the lower aquifer is a well sorted gray to brown, dense, fine sand, with a trace of silt and clay (Appendix A). Grain size analyses of grab samples taken from various depths during rotosonic drilling indicates the general uniformity of the lower aquifer, with most sand fractions accounting for more than 90 percent of the total grain size fraction (Table 3). The soils encountered were classified with the USCS classification symbols of SP, SP-SM, and SM. No varves or bedding planes were evident in any of the continuous cores. In general, the rotosonic drilling appeared to provide relatively undisturbed cores of the unconsolidated lower aquifer material.

Some intervals within the lower aquifer contain occasional zones with more gravel or silt and clay fractions. At PZ43, basal sand and gravel was found at a depth of 96 to 98 feet immediately overlying the lower clay confining unit (Appendix A). At MW35, the lower aquifer contains more gravel at a depth of 48 to 55 feet (32% gravel at 55 feet; Table 4) and is siltier from 82 to 88 feet (14% silt and clay at 85 feet; Table 4). At MW31 and MW32, fine to coarse sand was encountered from 64 to 78 feet, and a cobble was found at 69 feet (Appendix A). Grain size analysis of a grab sample at 70 feet from MW31 indicated a gravel percentage of 13% (Table 4).

Based on borings made through the lower aquifer, the basal surface of the lower aquifer is relatively flat and ranges between 540 and 550 feet amsl (Table 3). The thickness of the lower aquifer varies between approximately 40 feet to the south (MW35 and PZ43), and 65 feet to the north and northwest (MW32 and MW33).

3.1.4 Lower Confining Layer

A lower clay confining unit underlies the sands of the lower aquifer at elevations between 540 feet to 550 feet amsl (Table 3). This lower confining unit consists of predominantly stiff, gray, lean silty clay with a trace of fine sand and gravel (Appendix A). The thickness of the lower confining unit was penetrated at the PZ43 and MW33 locations. At these locations, the clay unit was 12.5 feet and 20 feet thick, respectively.

3.1.5 Bedrock

Dark gray shale was the uppermost bedrock unit encountered at the site. Shale was found at PZ43 and MW33 locations at elevations of 538 feet and 527 feet amsl, respectively. No other borings were extended through the lower clay during the Lower Aquifer Investigation.

3.2 WATER LEVEL MEASUREMENTS

Water level measurements were made at new and existing lower aquifer wells on March 15, 1996. Lower aquifer wells at the City of Griffith landfill (M1 through M5) were not measured because access could not be obtained from the landfill's consultant in the time frame available. The measured water level depths and calculated groundwater elevations are tabulated in Table 5. Depth to water in the lower aquifer ranged between 11.16 feet at MW23 to 25.80 feet at MW28 (Table 5).

The average water level elevation in the lower aquifer was approximately 622 feet amsl. Water levels in the upper aquifer averaged approximately 630 feet amsl as reported in the Upper Aquifer Investigation Technical Memorandum

3.3 VERTICAL GRADIENTS

Table 6 presents vertical hydraulic gradients measured between nested wells installed in the lower aquifer. Vertical gradients were calculated by dividing the difference in head between nested wells by the distance between the screen midpoints for the wells. Because access could not be obtained at M4, the vertical gradients between M4 and MW35 could not be determined.

Vertical gradients between grouped wells ranged from 0.0007 upward in the middle zone at MW8 and MW10 locations, to -0.005 (downward) between MW10 and MW30 installed in the upper and middle zones of the lower aquifer (Table 6). The greatest difference in groundwater elevation between nested wells was -0.11 feet at MW10 and MW30. Because of the head difference observed between MW10 and MW30, the continuous core collected at this location (MW33 core) was reexamined. A slight coarsening in sand grain size was observed between the upper portion of the lower aquifer screened by MW10 and the middle portion of the lower aquifer screened by MW10 and the middle portion of the lower aquifer screened by MW30. No evidence of silt or clay layers was found in the core at this depth.

Other lower aquifer well nests exhibited head differences less than 0.10 feet (Table 6). The final column on Table 6 shows the calculated vertical gradient from the top to the bottom of the lower aquifer. Well nests, MW8/MW32, MW9/MW34, and MW28/PZ43, did not exhibit any vertical gradients between wells installed at the top of the lower aquifer to wells installed at the bottom of the aquifer. Although the vertical gradients appear to be an order of magnitude higher than horizontal gradients, the gradients are calculated from very small difference in head, across much shorter distances than the horizontal gradients. The variability of the vertical gradient data indicates that there is not an overall trend to vertical gradients, but that the primary groundwater flow is horizontal in the aquifer.

Based on the difference in groundwater elevation between the upper and lower aquifer (approximately 8 feet), there is a strong downward vertical gradient through the upper confining layer between the two aquifer systems. Using an average water level difference of

8 feet between the upper and lower aquifers, and considering the upper confining layer thickness at MW35 (35 feet thick) and MW33 (4 feet thick) to bound the range of thicknesses for the confining unit, the vertical gradients calculated between the two aquifer ranged from 0.23 to 2, respectively. This suggests that the low permeability of the upper confining layer (2 x 10^{-8} cm/s) provides a substantial barrier to vertical groundwater flow between the two aquifers. The permeability of the upper confining layer is based on the data collected during the Dewatering/Barrier Wall investigation conducted in January and February 1996.

3.4 GROUNDWATER FLOW DIRECTION

Figure 5 shows the groundwater potentiometric surface in the lower aquifer. The direction of horizontal groundwater flow in the lower aquifer is generally northward. This information is based on water levels measured in lower aquifer wells installed at the top of the aquifer. These wells were utilized for groundwater flow determinations because: 1) most lower aquifer wells at the ACS site are screened at the top of the aquifer which subsequently provide more data points for the potentiometric surface contour plot; 2) water level data from the top of the lower aquifer are comparable to water level data previously collected for the lower aquifer; and 3) the lack of consistent vertical gradients in the lower aquifer suggests that horizontal flow at the top of the aquifer is the same as horizontal flow at the base of the aquifer. The northward direction of groundwater flow in the lower aquifer is consistent with lower aquifer data presented in June 1991 RI and the October 30, 1995 Technical Memorandum.

The horizontal hydraulic gradient in the lower aquifer was determined to be 0.00047, as measured from MW22 located in the southern portion of the site, to MW10 located at the northern site boundary. The gradient was determined by dividing the difference in head between the two wells (1.35 feet) by the lateral distance (2,850 feet). The resultant gradient (0.00047) is consistent with lower aquifer gradients presented in the RI report (gradient = 0.0006) and the October 30, 1995 Technical Memorandum (gradient = 0.00041). Although the vertical gradients appear to be much stronger than the horizontal gradients, the distance over which they are calculated and the variability are the primary factors in evaluation. There is little variability in the horizontal gradients, and there is high variability in the vertical gradients. The horizontal gradients are based on small differences in water level over a long distance (nearly 3,000 feet). The vertical gradients are based on very small differences in water level over short distances (10 to 30 feet). It is reasonable to conclude that the primary motive force acting on groundwater is horizontal, with small locally controlled vertical components.

3.5 CONTINUOUS WATER LEVEL MEASUREMENTS

Continuous water level measurements were recorded at three monitoring wells during the Lower Aquifer Investigation using pressure transducers and data loggers. Two wells monitored the upper and lower aquifer at one location (P8 and MW7, respectively) and one well (MW9) monitored the lower aquifer at a second location. The data collection activities are summarized below:

Well No.	Start Date	Start Time	End Date	End Time
P8	2/7/96	1610	3/5/96	1130
MW7	2/7/96	1610	3/5/96	1130
MW9	2/2/96	1000	3/5/96	1220

Due to a data logger malfunction, water level information at P8 and MW7 from February 2 to February 7, 1996 was not collected. Figure 6 shows a plot of the continuous water levels for the nested pair, P8 and MW7, and Figure 7 presents a plot of MW9. Raw data and plots of continuous water levels over consecutive ten-day periods are included in Appendix G.

The continuous water level data for all three wells show a similar pattern of fluctuations in response to environmental conditions. At the nested well pair, P8 and MW7, the upper aquifer well P8 appears to exhibit greater magnitude of fluctuation than the lower aquifer well, MW7, although the water level trends between the two aquifer systems are similar. The total variability in water levels exhibited by the three wells during the period of continuous monitoring was approximately 0.7 feet in P8, 0.95 feet in MW7, and 1.0 feet in MW9 (Figures 6 and 7).

At both lower aquifer monitoring locations (MW7 and MW9), an increase in hydraulic head is noted over the last four days of continuous monitoring (February 27 through March 2). This increasing trend is also apparent in upper aquifer piezometer P8 on February 27 and 28. After February 28, the change in head in P8 stabilizes, whereas the lower aquifer wells, MW7 and MW9, continue to increase until March 2 (Figures 6 and 7).

Barometric data for the 30 days of continuous water level measurements were obtained from the Gary, Indiana airport, located approximately eight miles north of the ACS facility. The data was plotted on the same scale as the water level data and has been included in Appendix G1. By overlaying the barometric plot on the water level plot, one may observe the similarities and differences. Several generalizations can be made:

• Water levels in the two lower aquifer wells MW7 and MW9 are very similar to each other, indicating that the lower aquifer is responding to the same stresses at both locations.

- The water levels in piezometer P8, screened in the upper aquifer, show a greater magnitude of variation than the wells in the lower aquifer, and the variability closely reflects the variability in the barometric pressure, for the first 20 days. After that, the correlation decreases.
- The lower aquifer wells, MW7 and MW9, do not show as close a correlation to the barometric pressure as the upper aquifer piezometer.
- Evidence of pumping activities is not readily apparent in either the upper aquifer water level (P8) or in the lower aquifer water levels (MW7 and MW9).
- The primary changes in the water levels in both the upper and lower aquifer usually correlate to the changes in the barometric pressure. There are no discernible systematic variations from the barometric pressure. Therefore, there is not a sound basis for identifying pump cycles.

ANALYTICAL RESULTS

4.1 VERTICAL PROFILE SAMPLING RESULTS

Target VOC analytical results for vertical profile samples collected at MW9 (VP1), MW10 (VP2), MW8 (VP3), and M4 (VP4) are presented in Table 7. A total of 24 vertical profile samples were collected and analyzed with a field GC during the Lower Aquifer Investigation at the four locations. Seven samples were taken at approximate ten-foot intervals at MW9 and MW10, six samples were collected at MW8, and, due to the thickness of the overlying clay confining layer, four samples were obtained from the lower aquifer at M4.

Acetone was the only target VOC detected at MW9 (VP1) and MW10 (VP2) during the vertical profiling (Table 7). Acetone was detected at 10 ug/L in the sample collected at a depth of 39 feet at MW9, whereas at MW10, acetone was detected at 37.7 ug/L in the sample collected at a depth of 29 feet. Cis-1,2-dichloroethene and 1,2-dichloroethane were detected in samples collected at MW8 (Table 7). Cis-1,2-dichloroethene was indicated at a concentration of 10 ug/L in a sample collected at 69 feet and 1,2-dichloroethane was indicated at 56.5 ug/L (63 ug/L with a duplicate) in a sample collected at a depth of 99 feet.

No target VOCs were detected in vertical profile samples collected at M4.

4.2 LABORATORY ANALYTICAL RESULTS

New lower aquifer monitoring wells were sampled at the site on March 12 to 14, 1996 for VOCs, semi-volatile compounds, PCBs and metals. Laboratory analytical results for metals are presented in Table 8. A summary of groundwater analytical results (SVOCs and metals) where there were individual exceedences of the final remediation levels (Appendix B of the SOW), is presented in Table 8A. Laboratory analytical reports from IEA for VOCs, semi-volatile compounds and PCBs are included in Appendix H, and laboratory analytical reports for metals are included in Appendix I.

4.2.1 VOCs

The RI indicated that the lower aquifer was contaminated in the vicinity of monitoring well MW9. RI sampling indicated concentrations of chloroethane in the lower aquifer between 440 ug/L and 200 ug/L. The vertical profiling was conducted at the MW9 location to

determine the vertical extent (depth) of contamination in the lower aquifer at this location. Monitoring well MW29 was installed specifically to sample the base of the zone of contamination. Chloroethane was estimated at a concentration of 2 ug/L (J-value) in the sample collected from MW29 during March 1996. This trace concentration is an indication that the zone of contamination extends from the base of the clay to a depth of approximately 60 feet in the lower aquifer. No other VOCs were detected in monitoring well samples (Appendix H). (Elevated PID readings were recorded in the upper few feet of the lower aquifer at monitoring well location MW10. Further investigation, as described herein, will be conducted at this point to evaluate potential downgradient effects.)

4.2.2 Semi-volatiles and PCBs

Bis(2-ethylhexyl)phthalate, for which a remediation level was defined in the SOW to the ROD, was detected in samples collected from MW29, MW30, MW32, and MW35 at concentrations ranging between 11 ug/L and 68 ug/L (Table 8B and Appendix H). This compound is a potential laboratory contaminant. It is used primarily as a plasticizer for producing plastics such as polyvinyl chloride (*Handbook of Environmental Data on Organic Chemicals, Second Edition*, Verschueren, 1983). However, since phthalates were included in the compounds with listed remediation levels in the SOW of the ROD, they will be further evaluated in the monitoring program to be started later in 1996. Phenol was detected at an estimated concentration of 6 ug/L in MW33. No other semi-volatile organics or PCBs were detected in monitoring well samples (Appendix H).

4.2.3 Inorganics

Groundwater samples from new lower aquifer wells were analyzed for total and dissolved inorganics (Table 8A). Major groundwater constituents, calcium, magnesium and sodium were detected at the highest concentrations in the lower aquifer, followed by detections of minor metal constituents, iron, potassium, manganese, and aluminum (Table 8A). Other metals were generally not detected or were found below quantitation limits ("B" designation on Table 8A).

The highest metals concentrations were generally detected at MW33 (northwest portion of the site). Several total and dissolved constituents were found in this well at levels three to five times concentrations detected in other wells at the site, including concentrations detected in nested well MW30. The highest concentrations were associated with major and minor groundwater constituents (calcium, magnesium, and sodium, iron, potassium). Manganese was detected at a level approximately three times above the remediation level for manganese. However that detection was less than three times the average concentration for the manganese detected in all new lower aquifer monitoring wells. Because of this and since MW33 is screened at the base of the lower aquifer, the occurrence of elevated manganese is likely to be natural. Other metals detected in the "totals" analyses in this were cadmium (1.4 ug/L), chromium (15.4 ug/L), cobalt (6.1 ug/L), thallium (3.8 ug/L) and vanadium (1.8 ug/L). Chromium and thallium were not detected in the "dissolved" analyses, suggesting that the occurrence of these metals was related to particulates from the aquifer, rather than from the groundwater. It is noted that the thallium concentration of 3.8 ug/L in the total metals analysis exceeded the remediation level of 0.2 ug/L listed in the SOW to the ROD.

Due to the low turbidity achieved during low flow sampling (Appendix E), most total metals analyses are directly comparable to dissolved analyses. Aluminum and iron (abundant clay mineral components) appear to be the constituents most variable between total and dissolved groundwater samples.

4.2.4 Tentatively Identified Compounds (TICs)

Several TICs were detected in the volatile (VOC) and semi-volatile (SVOC) analytical results from each of the monitoring wells.

Monitoring <u>Well</u>	Occurrence of TICS		
MW28	VOC	None	
	SVOC	One TIC at an estimated concentration of 2 ug/l	
MW29	VOCs	One TIC at an estimated concentration of 5 ug/l	
	SVOCs	One TIC at an estimated concentration of 3 ug/l	
MW30	VOCs	None	
	SVOCs	Seven TICs ranging in estimated concentration 5 to 78 ug/l.	
MW31	VOCs	None	
	SVOCs	Four TICs ranging in estimated concentration 2 to 11 ug/l	
MW32	VOCs	None	
	SVOCs	Seven TICs ranging in estimated concentration 2 to 25 ug/l.	
MW33	VOCs	Six TICs ranging in estimated concentration 6 to 85 ug/l.	
	SVOCs	20 TICs ranging in estimated concentration 11 to 62 ug/l.	
MW34	VOCs	None	
	SVOCs	Six TICs ranging in estimated concentration 3 to 27 ug/l.	
MW35	VOCs	None	
	SVOCs	Four TICs ranging in estimated concentration 3 to 84 ug/l.	
MW36	VOCs	None	
	SVOCs	One TIC at an estimated concentration of 2 ug/l	

Further information is located in Appendix H, which includes the laboratory analytical results for organic analysis.

ACS PRODUCTION WELLS

5.1 EVALUATION OF PRODUCTION WELLS

There are four active production wells and two abandoned production wells at the ACS site. Information regarding the status of the existing wells and recommendations for abandoning the closed wells was presented in an April 5, 1996 memorandum from Montgomery Watson to U.S. EPA. This memorandum (with a revised "recommendations" section) is included in Appendix J.

The following summarizes the status of each well:

Well No.	Status
IW1	ACS refers to this well as the <i>Reclaim Production Well</i> . All water used from this well is for make-up in a non-contact cooling water system. The well is also available for fire protection, using a booster pump.
IW2	ACS refers to this well as the <i>Boiler Well</i> . When the ACS facility was connected to the public water supply on January 8, 1996, the well was converted to an emergency back-up water supply well. This well was the primary feed well to the main office, and for the boiler system to make steam. Drinking water in the office was treated by a reverse osmosis system.
IW3	ACS refers to this well as the Additives Facility Production Well. Its primary use is for fire protection, using a booster pump. It is also available for minimal process use.
IW4	ACS refers to this well as the <i>Epoxol Well</i> . This well supplies process water in the Epoxol building, and also provides water for employee showers in the locker room. The water is not used as a drinking supply. A water cooler is used in the building to supply bottled water.
IW5	ACS estimates that IW5 was taken out of service in the early 1970s.

(Abandoned)

This well is locating near the blending facility. The surface exposure is a

two-inch diameter steel or galvanized metal pipe with a threaded cap, sticking up approximately two inches above the ground surface. The PID reading immediately upon removing the threaded cap was 43 ppm. Water was measured at a depth of approximately 3.3 feet below ground surface. During the inspection, an obstruction was encountered 3.5 feet below ground surface. ACS personnel attempted to removed the obstruction but simply pushed it a few inches deeper. Therefore, it was not possible to determine the total depth of the well. Production well IW5 may provide a direct route for contaminants to move from the upper aquifer to the lower aquifer. The well will be further evaluated and then abandoned following U.S. EPA approval of the proposed methodology included in Section 7.2.5 this technical memorandum.

IW6 (Abandoned)

ACS estimates that IW6 was taken out of service in the mid 1960s. This well is located just outside the main office building at the ACS facility. The two-inch steel or galvanized pipe sticks up approximately two feet above the ground surface. A threaded cap was removed from the well. No obstructions were encountered in the well. The water level was found to be 3.4 feet below ground surface. The oil/water interface probe used to measure the depth to water did not indicate the presence of oil or free-phase liquid on top of the water. However, the probe had an oily sheen upon withdrawal from the well, indicating the presence of light, non-aqueous phase liquid (LNAPL), or that an oily substance has been placed into the well. Like IW5, production well IW6 may provide a direct route for contaminants to move from the upper aquifer to the lower aquifer. To eliminate the potential of carrying the sheen-material deeper into the aquifer, the probe was not lowered deeper in the well. Upon withdrawal from the well, the probe had accumulated a coating of white residue, where it had bumped against the inside of the casing. The well will be further evaluated and then abandoned following U.S. EPA approval of the proposed methodology included in Section 7.2.5 this technical memorandum.

5.2 PRODUCTION WELL SAMPLING RESULTS

Groundwater samples were collected from the four active production wells on February 6, 1996. Laboratory analytical results are presented in Table 9 and the laboratory analytical reports are included in Appendix K.

VOCs were detected in IW1 and IW4 (Table 9). In IW1, tetrachloroethene (PCE), acetone and 2-butanone were found at concentrations at or above 10 ug/L (10 ug/L in duplicate IW1-91, 14 ug/L and 11 ug/L, respectively), and other VOCs were detected at estimated concentrations less than 10 ug/L. Other detected VOCs included 1,2-dichloroethene (total),

trichloroethene, 1,1,2-trichloroethane, bromoform, 4-methyl-2-pentanone and 1,1,2,2-tetrachloroethane. In IW4, xylene was detected at a concentration of 13 ug/L, and toluene and ethylbenzene were estimated at concentrations of 1 ug/L (J), and 4 ug/L (J), respectively (Table 9). TCE in excess of 5 ug/l would exceed the remediation level. Although PCE is not listed in Appendix B of the SOW, the concentration of 10 ug/l would exceed the MCL for PCE.

VOCs were not detected in water samples collected from IW2 and IW3. Tentatively identified compounds (TICs) were observed in groundwater samples collected from IW1, IW2, and IW4.

5.3 TIME-SERIES SAMPLING OF IW1

A time-series of water samples was collected from production well IW1 during continuous pumping on February 23, 1996. The objective of the time-series sampling was to evaluate how the concentrations of VOCs detected in IW1 (see Section 5.2) behaved during the continuous withdrawal of water from the well. At the start of the time-series test, the pumping rate in IW1 was set at approximately 25 gpm (as measured with a five-gallon bucket). At some time between 120 minutes and 180 minutes, the pumping rate increased to approximately 60 gpm. The reason for the increased pumping rate is unknown, but the higher rate served to increase the volume of water removed between sampling periods.

The following samples were collected during the time-series test:

Sample Time	Time Since Pumping Began (minutes)	Pumping Rate (gpm)	Incremental Volume Removed (gal)	Total Volume Removed (gal)
0835	0 - Start pump	0	0	0
0850	15	25	375	375
0905	30	25	375	750
0935	60	25	750	1,500
1035	120	25	. 1,500	3,000
1135	180	60*	2,725*	5,725*
1300	265	60	5,100	10,825
1445	370	60	6,340	17,165
1635	480	60	6,600	23,765

^{*} Pumping rate estimated to increase from 25 gpm to 60 gpm at 1100.

Field GC analytical results for the time-series samples are presented in Table 10. PCE and TCE were detected in samples collected up to 60 minutes after pumping was initiated. The concentration of PCE and TCE increased from 15 to 30 minutes, then decreased with additional pumping. TCE was detected last at 60 minutes (5 ug/l) and was not detected during the rest of the test. After 60 minutes of continuous pumping, PCE was detected in the 120-minute, 180-minute, and 480-minute samples at concentrations of 7.4 ug/L, 5.2 ug/L and 5.3 ug/L, respectively. Based on the detection of PCE at 480 minutes near the reporting limits (5 ug/L for the field GC), it is likely that PCE concentrations stabilized at or below the 5 ug/L method reporting limit during the period between 180 and 480 minutes.

The time-series sampling results indicate that the water pumped from IW1 contains low levels (generally <10 ug/l) of TCE and PCE. It appears that the cumulative concentration in water extracted from the well is approximately 5 ug/l. The immediate source of the contamination may be the bedrock aquifer in the vicinity of the open hole. However, the original and probable ongoing source is the upper aquifer, via the well annulus. Once the well is properly abandoned as described herein, this possible source will be eliminated.

PRIVATE WELLS

6.1 PRIVATE WELL SEARCH

In an effort to identify all private wells in the vicinity of the ACS site (as discussed in the Upper Aquifer Technical Memorandum), several sources of information were consulted. The Lake County, Indiana Health Department and the Griffith Public Works Department were contacted for information on wells in the area, and well logs were obtained from the Indiana Department of Natural Resources (IDNR).

The well search built on the well location information presented in the RI report and Upper Aquifer Technical Memorandum. It was prepared by Environmental Data Resources, Inc. (EDR, a commercial database service. Well locations were plotted from an August 1996 water well records list obtained by Montgomery Watson from the Indiana Department of Natural Resources (IDNR). EDR combined several well locations under a single well symbol in areas of the map that contained many wells. The EDR data base is included in Appendix L. To facilitate viewing, the multiple well locations in the direct vicinity of the ACS Site have been hand plotted to show the separate well locations. During the Lower Aquifer Investigation, Montgomery Watson conducted a door-to-door survey of residential and industrial properties along Colfax Avenue, South Arbogast Avenue, and Reder Road to identify wells that were not included in the IDNR data base. Identified wells were hand-plotted and shown on the Well Search Map (Figure 8). Table 11 lists these field identified water wells.

The Lake County Health Department does not have information on private well locations. According to the Griffith Public Works Department, ACS and the Griffith Public Works Garage have been connected to the municipal water system. Water main locations were obtained from the Town of Griffith Public Works Department and are plotted on Figure 8 to provide an indication of areas that may use private wells. Other homes and businesses along South Colfax Avenue and Main Street in the vicinity of ACS, and along Reder Road, Arbogast, and Avenue H have not been connected to municipal water, and are therefore served by private wells. It appears that most of the residential and business districts north and west of the ACS facility are supplied water by the Griffith municipal supply.

Based on the dimensions of the VOC plume in the upper aquifer, these well locations may have been susceptible to potential VOC migration along the well casing from the upper to lower aquifer. Two of the wells are located within the area of identified upper aquifer contamination (well numbers 5 and 13 on Table 11; Figure 8), and two wells are located outside the zone but near the zone of contamination (well numbers 15 and 17 on Table 11; Figure 8). Water samples from the four wells were analyzed for full scan TCL/TAL list.

Because other private wells identified in the area are located beyond the limits of upper aquifer contamination presented in the Upper Aquifer Technical Memorandum, other wells were not included in the sampling plan at this time.

6.2 PRIVATE WELL SAMPLING RESULTS

Residential wells were sampled on July 17, 1996 for VOCs, semi-volatile compounds, PCBs and metals. Split samples were collected from each residential well by a U.S. EPA representative. Laboratory analytical results for VOCs and SVOCs are presented in Table 12. Metals results are summarized in Table 13. Laboratory analytical reports from IEA for VOCs, semi-volatile compounds and PCBs are included in Appendix M, and laboratory analytical reports for metals are included in Appendix N. Groundwater samples collected for semi-volatiles and PCBs from residential well PW01 (1002 Reder Road) were lost during shipment by Federal Express. Therefore, results from PW01 for semi-volatiles and PCBs are not available.

Residential well sample identification numbers correspond with the following addresses:

Well Identification	<u>Address</u>
PW01	1002 Reder Road
PW02	938 Arbogast
PW03	940 Arbogast
PW04	430 East Avenue H

6.2.1 VOCs

Chloroethane (21 ug/L) and benzene (1 ug/L) were detected in private well PW02. No VOCs were detected in the other three wells sampled: PW01, PW03, or PW04 (Table 12). The residence at PW02 is connected to the Town of Griffith wate supply and therefore, the well that was sampled is not used as a drinking water well.

6.2.2 Semi-Volatile and PCB Results

Bis(2-ethylhexyl)phthalate was detected in the sample collected from PW03 at a concentration of 12 ug/l. The occurrence of this compound is considered to be laboratory related. Several semi-volatile tentatively identified compounds (TICs) were detected in PW02 (20 TICs) and PW03 (5 TICs). No PCBs were detected. The semi-volatile analytical results are summarized on Table 12.

6.2.3 Inorganic Results

Groundwater samples from the residential wells were analyzed for total and dissolved metals (Table 13). Major groundwater constituents, calcium, magnesium, and sodium, were detected at the highest concentrations in the residential wells, followed by detections of minor constituents barium, copper, iron, manganese, and potassium (Table 13). Other metals were generally not detected or found below quantitation limits ("B" designation on Table 13).

The highest metal concentrations were observed in PW02 (938 Arbogast). Several total and dissolved constituents were found in this well at levels considerably higher, depending on constituent, than the other three wells. The highest concentrations were associated with the major constituents calcium, magnesium, sodium, and potassium. Other constituents such as nickel (51 u g/L) and silver (10.5 ug/L) were not detected in the other three wells. The residence at PW02 is connected to the municipal water supply so this well is not used as a drinking water source.

Total and dissolved metals concentrations generally are comparable. Barium, calcium, iron, magnesium, manganese, potassium, and sodium appear to be the constituents most comparable between total and dissolved metal concentrations.

CONCLUSIONS AND RECOMMENDATIONS

7.1 CONCLUSIONS

Lower Aquifer Investigation activities implemented during January, February and March 1996 at the ACS NPL site consisted of the following:

- Using a rotosonic drilling method to obtain continuous core samples to evaluate the stratigraphy of the lower aquifer;
- Vertical profiling across the lower aquifer at four locations, and field GC analysis
 of groundwater samples for target VOCs, to detect any zones of VOC
 contamination in the lower aquifer;
- Installation of nine monitoring wells and three piezometers in the lower aquifer at six locations;
- Sampling of nine new lower aquifer monitoring wells for full scan TAL/TCL (VOCs, semi-volatiles, PCBs, and metals);
- Measurement of water levels in the new wells and piezometers in the lower aquifer to determine horizontal and vertical gradients;
- Measurement of continuous water levels in two monitoring wells and one piezometer for approximately 30 days;
- Evaluation and sampling of current ACS production wells for VOCs;
- Chemical time-series sampling of ACS production well IW1 and analysis with the field GC;
- Inspection of two abandoned ACS production wells;
- Identification of private residential wells within a 2-mile radius of the ACS facility

The following conclusions are based on the data developed from these activities:

- 1. The stratigraphy of the unconsolidated aquifers at the ACS site consists of upper and lower sand aquifers separated by a clay confining layer.
- 2. The upper clay confining layer varies in thickness from 35 feet to the south to four feet to the north. The top of the clay is found at elevations between 618 and 622 feet amsl on site.
- 3. The lower aquifer was determined to consist of well sorted gray to brown fine sand which varies in thickness at the ACS site between 40 to 68 feet. Delineation of lower aquifer stratigraphy meets Objective #1 established for the Lower Aquifer Investigation.
- 4. The lower clay confining layer was found to be 12 to 20 feet thick at an elevation between 540 and 550 feet amsl at two locations. Bedrock consists of dark gray shale at an elevation of 527 to 538 feet amsl.
- 5. The vertical hydraulic gradient in the lower aquifer was less than or equal to 0.001 from upper to lower portions of the aquifer, as indicated by water levels collected at lower aquifer monitoring wells and piezometers on March 15, 1996.
- 6. The direction of groundwater flow in the lower aquifer is northward under a hydraulic gradient of 0.00047. The horizontal gradient ranges from 1.5 to more than five times the vertical gradients in the lower aquifer. The direction of groundwater flow and hydraulic gradient are consistent with those for the June 1991 RI and the October 1995 Technical Memorandum. Determination of horizontal and vertical gradients meets Objective #4 set forth in the SOW for the Lower Aquifer Investigation.
- 7. Although potential VOC contaminants were indicated by the vertical profiling at two lower aquifer points (MW8, MW10), it was not confirmed by the sampling of monitoring wells that were installed at these points. The elevated PID readings observed in the upper portion of the lower aquifer indicated the potential for contamination at the MW10 location. Installation of a new lower aquifer monitoring well is proposed at the MW10 nest to address this potential for contamination. The new well will replace existing monitoring well MW10 in the Monitoring Plan.
- 8. Bis(2-ethylhexyl)phthalate was detected in samples collected from MW29, MW30, MW32, and MW35 at concentrations ranging between 11 ug/L and 68 ug/L. No other semi-volatiles or PCBs were detected above quantitation limits in monitoring well samples.

- 9. Major groundwater inorganic constituents (calcium, magnesium, sodium, iron, and potassium) were detected at the highest concentrations in the samples from the lower aquifer. Chromium and thallium were detected in the "totals" analyses at the base of the lower aquifer in monitoring well MW33, but these metals were not detected in the "dissolved" sample analyses. Other metals were generally not detected, found below quantitation limits, or were below the remediation levels listed in the SOW to the ROD.
- 10. The detection of only trace levels (estimated 2 ug/L) of chloroethane at MW29 indicates that the zone of known contamination indicated at MW9 in the RI, extends to a depth of approximately 60 feet in the lower aquifer (vertical gradient component of Objective #3).
- 11. Elevated PID readings just below the base of the confining clay (613 ft amsl) to approximately 10 ft into the lower aquifer (603 ft amsl) at the MW10 location may indicate the presence of constituents in the lower aquifer at this downgradient location.
- 12. A zone of upper aquifer contamination was better delineated during the Upper Aquifer Investigation. Chloroethane and benzene were detected at levels below remediation levels and MCLs at private well PW02, which appears to be drilled through the zone of upper aquifer contamination. An additional lower aquifer well will be installed downgradient of the PW02 location to evaluate the lower aquifer in this area.
- 13. Although NAPLs are known to exist in the upper aquifer, the findings of the lower aquifer investigation did not provide evidence for the presence of DNAPLs in the lower aquifer (Objective #5). The presence of DNAPLs might have been indicated by either: 1) observations of DNAPL during coring, vertical profiling or monitoring well sampling; or 2) detections of elevated concentrations of contaminants during groundwater sampling in the lower aquifer (resulting from dissolution of DNAPL product into the groundwater). The presence of a sheen was observed during the inspection of IW6, may indicate the potential for the presence of LNAPLs.
- 14. VOC concentrations approximately 14 ug/L were found in lower aquifer water samples collected from two ACS production wells.

7.2 RECOMMENDATIONS

7.2.1 Horizontal Extent Downgradient of Site

Elevated PID readings observed below the confining clay at the monitoring well MW10 location indicate the potential for contamination in the lower aquifer. No well was installed at this depth during the investigation because MW10 was screened from 10 to 15 ft below

the confining clay layer. A new monitoring well is proposed at this location, with a ten-foot screen across the portion of the lower aquifer (613 ft to 603 ft amsl) where the elevated PID readings were observed.

The monitoring well will be constructed in accordance with the Statement of Work (SOW) and Specific Operating Procedures (SOPs) approved for the previously installed lower aquifer monitoring wells. The new well will replace existing monitoring well MW10 in the quarterly monitoring program to provide ongoing confirmation of compliance, or provide an indication of future contaminant migration.

7.2.2 Vertical Extent at the MW9 Well Nest

The detection of a trace level of chloroethane at MW29 (2 ug/L) in the March 1996 sampling (Appendix H), indicates that MW29 is positioned at the lower extent of contamination in the lower aquifer. Therefore no further investigation or monitoring well installations are recommended at this location. Monitoring wells MW9 and MW29 will be included in the quarterly monitoring program to provide future indications of compliance or contaminant migration in the lower aquifer at this location.

7.2.3 Character of Lower Aquifer Contamination

The nature of the contamination in the lower aquifer at the site has been defined to date by the chloroethane detected at monitoring well MW9, chlorinated ethenes and xylenes detected in the samples from the ACS production wells IW1 and IW4, and the oil sheen observed in production well IW6.

There have been previous discussions with the U.S. EPA regarding the viability of installing additional lower aquifer wells within the ACS boundaries. Given the very high levels of contamination and the presence of non-aqueous phase liquids (NAPLs) within the site boundaries, and given the strong downward gradient between the upper and lower aquifer, we believe that any decision regarding installation of new lower aquifer wells within the Site boundaries should be deferred until after the upper aquifer groundwater treatment systems are in place and operational. When the treatment systems are operational, the highly contaminated areas will be dewatered and the dewatering will eliminate the strong downward gradient from the upper to the lower aquifer.

7.2.4 Potential Lower Aquifer Contamination in the Vicinity of Plume to Southeast

During the Upper Aquifer Investigation, samples were analyzed by field GC as an indicator of the extent of the plume in the upper aquifer extending south-southeast from the intersection of Reder Road and Colfax Avenue. Upper aquifer monitoring wells have been installed to confirm the extent of this plume and to monitor its future behavior. A new lower aquifer well will be installed downgradient of the PW02 location to evaluate the lower aquifer 100 to 200 feet north of PW02. The monitoring well will be constructed in accordance with the Statement of Work (SOW) and Specific Operating Procedures (SOPs) approved for the previously installed lower aquifer monitoring wells. The monitoring well will be included in the quarterly monitoring program to provide ongoing confirmation of compliance, or provide an indication of future contaminant migration.

7.3 ACS PRODUCTION WELLS

Investigation and sampling results indicate that four active production wells (IW1, IW2, IW3, and IW4) and the two closed production wells (IW5 and IW6) may present migration routes for contaminants between the upper and lower aquifers. Therefore, after further investigations, the six production wells will be abandoned in accordance with the Indiana Administrative Code regarding well abandonment, 310 IAC 116-10-2.

7.3.1 Production Wells IW1, IW2, IW3, and IW4

The pump, the piping, and the wiring will be removed from the each well. Then the following investigations will be conducted at each of the four well locations.

7.3.1.1 Sounding Measurements

Total Depth. After the pumps have been removed, the total depth of each well will be measured with a steel tape or well sounding device. It is possible that obstructions will be encountered in the open hole portion of the well. In such a case, the total depth to the obstruction will be measured.

Static Water Level. It is expected that the water levels in the production wells will be representative of the bedrock aquifer. Water levels will also be collected in monitoring wells MW7, MW8, and MW9 to represent the lower alluvial aquifer, and in piezometers P29 P32, and P35 to represent the water table aquifer. Water levels will also be collected from IW5 and IW6 discussed below.

All the water levels will be collected within a four-hour time span to provide concurrent water levels in the bedrock aquifer, the lower alluvial aquifer, and upper alluvial aquifer. Water levels will be measured and recorded for each of the four production wells. The reference elevation (top of casing), will be established to within 0.01 foot by a surveyor so that the water levels can be translated into groundwater elevation in feet above mean sea level.

7.3.1.2 Well Logging

Caliper Log. A caliper log will be used primarily to identify the end of the casing and beginning of the open hole in the bedrock. It may be that the open hole below the casing is not a clean cylindrical borehole. The rock may be highly fractured, differentially enlarged, or obstructed. Therefore, caliper log will also be useful in determining the practicality and methodology for logging the entire well from the base of the open hole up through the casing.

Natural Gamma Log. The objective of using the natural gamma log will be to identify the depths of the transitions and the thicknesses of the upper aquifer, the upper confining clay layer, the lower alluvial aquifer, the lower confining clay layer, and the bedrock. Assuming that the caliper log indicates logging the open borehole will be practicable, the natural gamma log will also be used to log that portion of the well.

7.3.1.3 Sampling

The four active production wells, IW1, IW2, IW3, and IW4 were sampled during the lower aquifer investigation in February 1996. The samples collected from IW1 contained low concentrations of PCE and TCE. The sample collected from IW4 contained low levels of toluene and xylenes. (VOCs were not detected in wells IW2 and IW3). We do not believe that these concentrations are representative of the contamination in the bedrock aquifer. Rather, we suspect that the source of the VOC contamination is leakage from the upper aquifer, along the annulus of the well, or possibly from the well pumping system itself.

The most likely entry point for the contaminants is at the base of the casing where it is seated in the bedrock (a depth of 131 feet according to the available well log). The samples were collected by the pumps which exist within the wells, after purging several hundred gallons from each well. The sample results are representative of the average quality of the bedrock aquifer, plus whatever is leaking down the annulus of coming from the pumping system. The sampling results may not be representative of what is leaking down the annulus into the bedrock aquifer.

The following low flow sampling technique will be used to collect samples of water from the discrete interval where the casing is seated in the bedrock:

- A submersible pump will be lowered to the target depth indicated by the caliper log.
- Ten gallons of water will be purged from the well, with the pump operating at normal speed (3 5 gpm).
- The pumping rate will be restricted to 200 ml/minute, and then the pump will be turned off and left in place for 15 minutes.
- The total number of milliliters in the hose between the pump and the ground surface will be calculated, to determine how many minutes of pumping will be required to bring a discrete sample from the target depth, to the surface.
- After 15 minutes of quiescence, the pump will be turned on at 200 ml/minute and pumped for the calculated time.
- Two samples will be collected for TCL and TAL analyses. One sample volume will be provided to the U.S. EPA as a split sample. The other will be submitted to the laboratory for analysis by Montgomery Watson.

This sampling process will be conducted at each of the ACS wells drawing water from the bedrock aquifer. Upon completion of the sampling the wells will be abandoned in accordance with Indiana guidance regarding water well abandonment, 310 IAC 16-10-2.

7.3.1.4 Abandonment

The detection of low levels of VOCs in samples from two of the ACS bedrock wells indicate that the wells are acting as conduits from the upper aquifer to the deeper aquifers. To eliminate the potential for future contaminant migration along the well casings, the four ACS wells will be abandoned. The concept of the abandonment includes sealing the open hole in the bedrock by filling it with grout, and then sealing the annulus of the well in the most vulnerable zone. The most vulnerable zone is from the base of the upper clay layer, approximately 20 feet down into the lower aquifer. The abandonment will be conducted in the following steps:

- A tremie pipe will be lowered as far as possible into the well. Assuming that their
 are not obstructions, this will be to the bottom of the open borehole in the
 bedrock.
- Grout will be injected from the bottom of the borehole via the tremie, filling the open hole and bringing the grout up into the casing to within 40 feet of the base of the upper clay.
- The rig will move on to the next well, allowing the injected grout to set up.
- When the grout has setup in the lower part of the well, a perforating tool will be lowered into the casing, to make 10 perforations, approximately 1/2 inch in diameter, through the casing just above the grout. The perforations will be made around the circumference of the casing, along approximately a two-foot length.
- Another similarly arrayed set of 10 perforations will be made two to four feet above the base of the upper clay confining layer.
- A packer will be placed down the well and expanded to seal it just above the lower set of perforations.
- Water will be injected into the packed-off section of the casing. Flow of water through the upper perforations will demonstrated continuity in the zone to be grouted. If water flow is not induced, the packer will be withdrawn and more perforations will be made. Then the packing and water injection will be repeated.
- When water flow demonstrates continuity, a grout mixture will be injected through the packed-off zone, until the consistency of the returned grout indicates that full strength grout has filled the annulus between the two sets of perforations.
- The rig will move on to perforate and grout the remaining wells.
- The rig will return to the first location and fill the remaining casing with grout, and cap it in accordance with 310 IAC 16-10-2. These steps will be repeated at each of the remaining bedrock production wells.

7.3.2 Closed Production Wells IW5 and IW6

Production wells IW5 and IW6 were closed by ACS Inc., by extending the existing two-inch casings above ground surface and capping. The static water levels in both IW5 and IW6 is approximately 3.5 feet below ground surface. Well IW5 has an obstruction approximately 5 feet below ground surface. A sheen on the water level probe inserted into well IW6 indicates the presence of a free-phase liquid.

The obstruction in IW5 is partial, in that it does not block the movement of liquids. The first step in the investigation of IW5 will be to use fishing tools to try to remove the obstruction. With the presence of a work-over rig on site, more finesse and more force can be brought to bear than previously to clear the obstruction. The first step in further investigating IW6 will be to lower a transparent bailer below the water surface and draw it out to determine if there is floating free-phase product in the well.

7.3.2.1 Level and Depth Measurements

As described in section 1.1.2, the static water levels will be measured in each well, IW5 and IW6. In addition, the total depth of each well will be measured (assuming that the obstruction has been cleared from IW5).

7.3.2.2 Well Logging

The natural gamma log will be used to provide and indication of the depth to and the total thickness of the clay confining layer between the upper and lower aquifer. If it is not possible to clear the obstruction from IW5, it will not be possible to perform the natural gamma log.

7.3.2.3 Sampling

The total volume of each casing will be calculated from the results of the depth measurements. Two casing-volumes of water will be bailed from each well. The water will be bailed from the top five feet of the casing, to draw fresh water in from the bottom of the casing. (Even if it has not been possible to removed the obstruction from IW5, this method will still allow purging and sampling of the well.)

After purging two casing volumes from the well, sample volumes of the water from IW5 and IW6 will be collected for laboratory analysis of the Target Compound List (TCL) organics. Additional sample volumes will be provided to U.S. EPA for a split sample. Since the obstruction is approximately five feet below ground surface in IW5, this procedure will allow sampling even if it has not been possible to remove the obstruction.

7.3.2.4 Abandonment of IW5 and IW6

After samples have been collected, IW5 and IW6 will be permanently abandoned by the following methods.

Over drilling and Grouting. The existing two-inch casing will be overdrilled by a drilling rig equipped with a 10-inch inside diameter hollow-stem auger. The casing will be overdrilled to a depth of at least two feet into the confining clay layer between the upper

alluvial and lower alluvial aquifer. The depth to and thickness of the clay will have been determined by the natural gamma logging. The augers will be withdrawn from the borehole, and the borehole will be filled from the bottom with grout. The rig will move on to the next location, while the grout sets up.

Remove Existing Casing

Upon overdrilling well at the second location, the rig will return to the first location and pull the two-inch casing out of the hole. The casing will be steam cleaned and disposed of as scrap metal.

Grout to Surface

A tremie pipe will be lowered as far down into the clay confining layer below the casing as possible and the eight-inch casing will be filled from the bottom with grout. Groundwater that overflows as the hole is filled with grout will be placed in drums and allowed to settle. After grout and particulate matter has settled out, the water will be processed through the construction de-watering water treatment system.

After the first of the two casings has been grouted, the rig will move on and perform the same abandonment procedure on the second well

7.4 LOWER AQUIFER MONITORING PLAN

Water level measurements in the lower aquifer indicate a consistent horizontal gradient almost directly to the north. On the basis of the hydraulic gradient and the hydraulic conductivity calculated during the RI, the groundwater flow rate is 50 to 70 feet per year to the north. The horizontal gradient has been consistent without apparent seasonal effects. Given this flow velocity, quarterly sampling would collect samples each time the groundwater flow in the lower aquifer advances 12 to 18 feet.

7.4.1 Water Level Measurements

Water levels will be collected at each well in the upper aquifer monitoring plan (to be submitted) and in each lower aquifer monitoring well and piezometer, prior to sampling any of the wells. All the water levels should be collected in a single day to minimize the potential water variability with time.

7.4.2 Baseline Sampling

A lower aquifer water quality baseline will be established by sampling 19 lower aquifer wells for four consecutive quarters starting in October 1996. The first "round" of sampling for the baseline will consist of the full-scan sampling of the new lower aquifer wells in March, the residential well sampling in July, and the proposed sampling of the previously existing lower aquifer wells in October. The proposed locations and parameters are summarized in Table 14.

During the first year (March and October 1996 combined) and the third quarter of the second year (1997) samples from one upgradient well (MW22) and 16 downgradient wells will be analyzed for full-scan Target Compound List (TCL) and Target Analyte List (TAL) parameters. Water samples from two additional monitoring wells located side gradient to the site (MW21 and MW7) will be analyzed for TCL parameters.

Samples will also be collected during the interim second and third quarters, and laboratory analyzed for compounds in a Target Indictor List (TIL). The target compounds will include those that have consistently been detected in the contaminant plume (benzene, chloroethane, ethylbenzene, toluene, xylene, chlorobenzene, 1,2-dichloroethene, and 1,1-dichloroethane). Field parameters, including pH, and conductivity will be measured and recorded.

The preliminary sampling schedule is also provide for 1998. It shows a list of wells and parameters to be completed. A revised list would be developed and proposed to U.S. EPA from a review and analysis of the baseline results. The revised plan will include the rationale for each on-going sampling point, presenting the rationale for changes in the locations, frequency, and parameters for the sampling program.

7.4.3 Residential Well Drinking Water Sampling

Up to three residential drinking water wells will be sampled annually as part of the lower aquifer monitoring program. PW01, the closest private well to the site, located at 1002 Reder Road will be included in the sampling each year. The other two locations may be the same locations each year, or may be new designated wells each year. Recommendations regarding the locations and analytical parameters will be made each year, on the basis of the results of the ongoing monitoring program.

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Table 6
Vertical Gradient Calculations
Lower Aquifer Investigation
American Chemical Service, Inc.
Griffith, Indiana

Well	Screen	Interval	Screen	Separation		Groundwat	er Elevation		Vertical (Gradients In Lowe	er Aquifer
Nest	Тор	Bottom	Midpoint	(feet)	Upper	Middle	Lower	delta	Upper/Middle	Middle/Lower	Upper/Lower
MW7	595.9	590.9	593.4		622.4						
P Z 44	578.4	573.4	575.9	18		622.37		-0.03	-0.002		
MW36	552.7	542.7	547.7	28			622.36	-0.01		-0.0004	-0.0009
MW8	598.2	593.2	595.7		621.98					_	
MW31	574.6	564.6	569.6	26		621.96		-0.02	-0.0008		
MW32	547.3	537.3	542.3	27			621.98	0.02		0.0007	0.0000
MW9	605.9	600.9	603.4		622.29						
MW29	585.9	575.9	580.9	23		622.26		-0.03	-0.001		
MW34	552.8	542.8	547.8	33			622.28	0.02		0.0006	0.0002
MW10	603.0	598.0	600.5		621.86						
MW30	585.0	575.0	580.0	21		621.75		-0.11	-0.005		
MW33	556.0	546.0	551.0	29		<u>.</u>	621.77	0.02		0.0007	-0.002
MW28	588.7	578.7	583.7		622.97						
PZ42	568.5	563.5	566.0	18		622.95		-0.02	-0.001		
PZ43	554.5	549.5	552.0	14			622.99	0.04		0.003	0.0006
M4	586.42	581.42	583.92		NA						
MW35	551.8	541.8	546.8				622.46				NA

Notes:

(-) = Downward Vertical Gradient

(+) = Upward Vertical Gradient

Water Levels Collected by Montgomery Watson on March 15, 1996

NA = Not Applicable. Water elevations for the City of Griffith Landfill well M-4 were not available.



	Remediation			APD-GW	-RINSATE					APD-G	W-MW28		
	Level (ug/L)	Total	LQ/DVQ	RDL	Dissolved	LQ/DVQ	RDL	Total	LQ/DVQ	RDL	Dissolved	LQ/DVQ	RDL
Aluminum			U/	13.0		U/	13.0		B/U	27.2		U/	13.0
Antimony			. U/	2.0		U/	2.0		U/	2.0		U/	2.0
Arsenic			U/	3.0	_	U/	3.0		U/	3.0		U/	3.0
Barium			U/	1.0		UE/	1.0	95.1	B/	1.0	95.7	BE/	1.0
Beryllium			U/	1.0		U/	1.0		U/	1.0		U/	1.0
Cadmium			U/	1.0		U/	1.0		U/	1.0		U/	1.0
Calcium			B/U	121		B/U	228	79400	1	18.0	79700	1	18.0
Chromium			U/	1.0		U/	1.0		U/	1.0		U/	1.0
Cobalt			U/	1.0		U/	1.0		U/	1.0		U/	1.0
Copper		14.0	В/	1.0		B/U	1.9		U/	1.0		U/	1.0
Iron			U/	8.0		UE/	8.0	1840	1	8.0	1740	E/	8.0
Lead		86.7		1.0		B/U	1.4		U/	1.0		U/	1.0
Magnesium			B/U	8.6		B/U	17.7_	38100	1	7.0	37900	/	7.0
Manganese	3,300 - 275		U/	1.0		U/	1.0	119	/	1.0	117	1	1.0
Mercury			U/	0.2		U/	0.2		U/	0.2		U/	0.2
Nickel			U/	1.0		U/	1.0		B/U	2.5		B/U	2.5
Potassium			UE/	22.0		BE/U	35.1_	3580	BE/	22.0	3430	BE/	22.0
Selenium			U/	2.0		U/	2.0	_	U/	2.0		U/	2.0
Silver			U/	1.0		U/	1.0		U/	1.0		U/	1.0
Sodium			U/	36.0		U/	36.0	14100	1	36.0	14500	1	36.0
Thallium	2.42		U/	3.0		U/	3.0		U/	3.0		U/	3.0
Vanadium			U/	1.0		U/	1.0		U/	1.0		U/	1.0
Zinc			B/U	17.4		B/U	6.1		B/U	8.3		B/U	8.9

- 1. All results in ug/L. Dissolved results are from field 0.45 um filtered sample aliquot, Total results were not filtered.
- 2. LQ/DVQ = Laboratory Qualifier/Data Validation Qualifier Definitions:
- B This flag is applied to a value greater than or equal to the instrument detection limit (IDL), but less than the Practical Quantitation Limit (PQL). (e.g., used by the EPA to indicate the results is 'bracketed' by the ICL and CRDL. This laboratory qualifier does not indicate blank contamination for inorganic analyses.)
- E Interferences were encountered during the ICP analysis.
- U Indicates analyte was analyzed for, but was not detected above the Reported Detection Limit (RDL). If the U flag is in the DVQ position, the analyte was detected in the blank and the result has been qualified as undetected, with the RDL set at the sample concentration.

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	Remediation			APD-G	W-MW29					APD-G	W-MW30		
	Level (ug/L)	Total	LQ/DVQ	RDL	Dissolved	LQ/DVQ	RDL	Total	LQ/DVQ	RDL	Dissolved	LQ/DVQ	RDL
Aluminum		131	B/	13.0		U/	13.0		B/U	84.3		B/U	36.9
Antimony			U/	2.0	3.4	B/	2.0		U/	2.0		U/	2.0
Arsenic			U/	3.0		U/	3.0		B/U	3.6		U/	3.0
Barium		62.0	В/	1.0	69.7	BE/	1.0	181	В/	1.0	162	BE/	1.0
Beryllium			U/	1.0		U/	1.0		U/	1.0		U/	1.0
Cadmium			U/	1.0		U/	1.0		U/	1.0		U/	1.0
Calcium		65200	1	18.0	75800	1	18.0	99100	1	18.0	92200	1	18.0
Chromium		16.4	1	1.0		U/	1.0	8.9	B/	1.0		U/	1.0
Cobalt		1.0	В/	1.0		U/	1.0	1.4	В/	1.0	1.0	B/	1.0
Copper			B/U	5.8		U/	1.0		B/U	1.1		U/	1.0
Iron		3030	1	8.0	2390	E/	8.0	5980	1	8.0	3820	E/	8.0
Lead			/U	4.6		U/	1.0		B/U	1.9		U/	1.0
Magnesium		33500	7	7.0	39500	1	7.0	51000	1	7.0	48400	/	7.0
Manganese	3,300 - 275	218.0	1	1.0	229	/	1.0	223	1	1.0	203	1	1.0
Mercury			U/	0.2		U/	0.2		U/	0.2		U/	0.2
Nickel		20.1	B/	1.0		B/U	5.8	21.9	В/	1.0		B/U	15.3
Potassium		7040	E/	22.0	7760	E/	22.0	4980	BE/	22.0	4910	BE/	22.0
Selenium			B/U	2.2		U/	2.0		U/	2.0		B/U	2.1
Silver	T		U/	1.0		U/	1.0		U/	1.0		·U/	1.0
Sodium		50700	1	36.0	60200	1	36.0	40900	1	36.0	39500	/	36.0
Thallium	2.42		U/	3.0		U/	3.0		U/	3.0		U/	3.0
Vanadium			U/	1.0		U/	1.0_		U/	1.0		U/	1.0
Zinc			B/U	19.7		B/U	9.5		B/U	8.0		B/U	4.7

- 1. All results in ug/L. Dissolved results are from field 0.45 um filtered sample aliquot, Total results were not filtered.
- 2. LQ/DVQ = Laboratory Qualifier/Data Validation Qualifier Definitions:
- B This flag is applied to a value greater than or equal to the instrument detection limit (IDL), but less than the Practical Quantitation Limit (PQL). (e.g., used by the EPA to indicate the results is 'bracketed' by the ICL and CRDL. This laboratory qualifier does not indicate blank contamination for inorganic analyses.)
- E Interferences were encountered during the ICP analysis.
- U Indicates analyte was analyzed for, but was not detected above the Reported Detection Limit (RDL). If the U flag is in the DVQ position, the analyte was detected in the blank and the result has been qualified as undetected, with the RDL set at the sample concentration.

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Summary of Metals Detections Lower Aquifer Investigation Amercian Chemical Service, Inc. Griffith, Indiana

	Remediation			APD-G	W-MW31					APD-G	W-MW32		
	Level (ug/L)	Total	LQ/DVQ	RDL	Dissolved	LQ/DVQ	RDL	Total	LQ/DVQ	RDL	Dissolved	LQ/DVQ	RDL
Aluminum			B/U	88.5		B/U	31.5	766	- 1	13.0		B/U	37.3
Antimony		2.7	В/	2.0	2.6	В/	2.0		U/	2.0		U/	2.0
Arsenic			B/Ü	4.1		U/	3.0		B/U	3.7		U/	3.0
Barium		200	/	1.0	195	BE/	1.0	62.6	В/	1.0	54.2	BE/	1.0
Beryllium			U/	1.0	. =	U/	1.0		U/	1.0		U/	1.0
Cadmium			U/	1.0		U/	1.0		U/	1.0		U/	1.0
Calcium		80900	1	18.0	79800	1	18.0	49100	1	18.0	52600	1	18.0
Chromium		13.6	/	1.0		U/	1.0	9.2	В/	1.0		U/	1.0
Cobalt		2.0	В/	1.0	1.1	В/	1.0		U/	1.0		U/	1.0
Copper			B/U	3.6		B/U	2.2		B/U	3.4		U/	1.0
Iron		2640	1	8.0	1770	E/	8.0	1550	1	8.0		BE/U	32.3
Lead			B/U	2.1		U/	1.0		B/U	2.1		U/	1.0
Magnesium		33900	/	7.0	33800	1	7.0	23200	/	7.0	25100	1	7.0
Manganese	3,300 - 275	_122		1.0	117	1	1.0	219	1	1.0	212	/	1.0
Mercury			U/	0.2		U/	0.2		U/	0.2		U/	0.2
Nickel		32.6	B/	1.0	40.7	1	1.0	8.6	B/	1.0		B/U	3.7
Potassium		3870	BE/	22.0	3970	BE/	22.0	5560	/E	22.0	6230	Æ.	22.0
Selenium			U/	2.0		B/U	2.3		U/	2.0		U/	2.0
Silver			U/	1.0		U/	1.0		U/	1.0		U/	1.0
Sodium		17500	1	36.0	17700	1	36.0	55000	/	36.0	61600	/	36.0
Thallium	2.42		U/	3.0		U/	3.0		U/	3.0		U/	3.0
Vanadium			U/	1.0		U/	1.0		U/	1.0		U/	1.0
Zinc			B/U	8.2		B/U	8.6		B/U	16.0		B/U	7.7

- 1. All results in ug/L. Dissolved results are from field 0.45 um filtered sample aliquot, Total results were not filtered.
- 2. LQ/DVQ = Laboratory Qualifier/Data Validation Qualifier Definitions:
- B This flag is applied to a value greater than or equal to the instrument detection limit (IDL), but less than the Practical Quantitation Limit (PQL). (e.g., used by the EPA to indicate the results is 'bracketed' by the ICL and CRDL. This laboratory qualifier does not indicate blank contamination

for inorganic analyses.)

- E Interferences were encountered during the ICP analysis.
- U Indicates analyte was analyzed for, but was not detected above the Reported Detection Limit (RDL). If the U flag is in the DVQ position, the analyte was detected in the blank and the result has been qualified as undetected, with the RDL set at the sample concentration.

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	Remediation			APD-GW	-MW32 DUP					APD-G	W-MW33		
	Level (ug/L)	Total	LQ/DVQ	RDL	Dissolved	LQ/DVQ	RDL	Total	LQ/DVQ	RDL	Dissolved	LQ/DVQ	RDL
Aluminum		1909	1	13.0		B/U	51.1		B/U	165		B/U .	44.0
Antimony			U/	2.0	2.2	B/	2.0		U/	2.0		U/	2.0
Arsenic			B/U	3.8		U/	3.0		B/U	4.5		B/U	4.1
Barium		72.7	В/	1.0	56.2	BE/	1.0	902	/	1.0	991	<u>/E</u>	1.0
Beryllium		_	U/	1.0		U/	1.0		U/	1.0		U/	1.0
Cadmium			U/	1.0		U/	1.0	1.4	В/	1.0	1.3	В/	1.0
Calcium		56500	1	18.0	54500	1	18.0	248000	1	18.0	259000	1	18.0
Chromium		10.6	/	1.0		U/	1.0	15.4	1	1.0		U/	1.0
Cobalt			U/	1.0		U/	1.0	6.1	В/	1.0	5.5	B/	1.0
Copper			B/U	1.6		U/	1.0		B/U	4.6		U/	1.0
Iron		1880	1	8.0	15.5	BE/	8.0	24600	1	8.0	26300	E/	8.0
Lead			B/U	1.5		U/	1.0		/U	3.7	•	U/	1.0
Magnesium		26800	1	7.0	26300	1	7.0	56900	/	7.0	60300	1	7.0
Manganese	3,300 - 275	250	/	1.0	220	/	1.0	686	1	1.0	711	1	1.0
Mercury			U/	0.2		U/	0.2		U/	0.2		U/	0.2
Nickel		9.7	В/	1.0		B/U	2.8	48.2	1	1.0	32.7	B/	1.0
Potassium		6470	E/	22.0	6660	E/	22.0	13900	E/	22.0	15500	E/	22.0
Selenium			B/U	2.1		U/	2.0		B/U	3.3		B/U	2.8
Silver			· U/	1.0		U/	1.0		U/	1.0		U/	1.0
Sodium		63400	1	36.0	64700	1	36.0	188000	/	36.0	203000	7	36.0
Thallium	2.42		U/	3.0		U/	3.0	3.8	В/	3.0		U/	3.0
Vanadium			U/	1.0		U/	1.0	1.8	B/	1.0	1.7	B/	1.0
Zinc			B/U	9.6		B/U	4.1		/U	34.2		B/U	18.4

- 1. All results in ug/L. Dissolved results are from field 0.45 um filtered sample aliquot, Total results were not filtered.
- 2. LQ/DVQ = Laboratory Qualifier/Data Validation Qualifier Definitions:
- B This flag is applied to a value greater than or equal to the instrument detection limit (IDL), but less than the Practical Quantitation Limit (PQL). (e.g., used by the EPA to indicate the results is 'bracketed' by the ICL and CRDL. This laboratory qualifier does not indicate blank contamination for inorganic analyses.)
- E Interferences were encountered during the ICP analysis.
- U Indicates analyte was analyzed for, but was not detected above the Reported Detection Limit (RDL). If the U flag is in the DVQ position, the analyte was detected in the blank and the result has been qualified as undetected, with the RDL set at the sample concentration.



	Remediation			APD-G	W-MW34						APD-GW-M	1W35	
	Level (ug/L)	Total	LQ/DVQ	RDL	Dissolved	LQ/DVQ	RDL	Total	LQ/DVQ	RDL	Dissolved	LQ/DVQ	RDL
Aluminum			B/U	59.7		U/	13.0		B/U	75.9		U/	13.0
Antimony		2.1	B/	2.0	2.7	В/	2.0		U/	2.0	2.9	В/	2.0
Arsenic			U/	3.0		U/	3.0		U/	3.0		U/	3.0
Barium		151	В/	1.0	126	BE/	1.0	54.2	В/	1.0	50.6	BE/	1.0
Beryllium			U/	1.0		U/	1.0		U/	.1.0		U/	1.0
Cadmium			U/	1.0		U/	1.0		U/	1.0		U/	1.0
Calcium		78500	1	18.0	73700	1	18.0	32300	Ī	18.0	30100	1	18.0
Chromium		2.9	B/	1.0	1.4	B/	1.0	6.9	В/	1.0		U/	1.0
Cobalt		1.3	В/	1.0		U/	1.0	1.2	B/	1.0		U/	1.0
Copper			B/U	2.9		B/U	1.8	6.1	B/	1.0		B/U	1.3
Iron		4360	1	8.0	890	E/	8.0	1160	/	.8.0	8.0	E/	8.0
Lead			B/U	1.8		U/	1.0		B/U	1.9		U/	1.0
Magnesium		46000		7.0	42600	1	7.0	22200	1	7.0	21800	/	7.0
Manganese	3,300 - 275	138	1	1.0	126	· 1	1.0	87.8		1.0	65.8	1	1.0
Mercury			U/	0.2		U/	0.2		U/	0.2		U/	0.2
Nickel			B/U	3.8		B/U	4.9	16.5	B/	1.0		B/U	7.3
Potassium		5810	E/	22.0	5240	E/	22.0	7130	E/	22.0	7090	E/	22.0
Selenium			B/U	2.7		U/	2.0		U/	2.0		U/	2.0
Silver			U/	1.0		U/	1.0		U/	1.0		U/	1.0
Sodium		26600	. /	36.0	25000	1	36.0	16000	7	. 36.0	15800	1	36.0
Thallium	2.42		U/	3.0		U/	3.0		.U/	3.0		U/	3.0
Vanadium		1.1	В/	1.0		U/	1.0		U/	1.0		U/	1.0
Zinc			B/U	11.7		B/U	10.6		B/U	8.4	5.2	B/U	5.2

- 1. All results in ug/L. Dissolved results are from field 0.45 um filtered sample aliquot, Total results were not filtered.
- 2. LQ/DVQ = Laboratory Qualifier/Data Validation Qualifier Definitions:
- B This flag is applied to a value greater than or equal to the instrument detection limit (IDL), but less than the Practical Quantitation Limit (PQL). (e.g., used by the EPA to indicate the results is 'bracketed' by the ICL and CRDL. This laboratory qualifier does not indicate blank contamination for inorganic analyses.)
- E Interferences were encountered during the ICP analysis.
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	Remediation			APD-G	W-MW36		
	Level (ug/L)	Total	LQ/DVQ	RDL	Dissolved	LQ/DVQ	RDL
Aluminum			B/U	55.8		U/	13.0
Antimony			U/	2.0		· U/	2.0
Arsenic			U/	3.0		U/	3.0
Barium		140	B/	1.0	141	BE/	1.0
Beryllium			U/	1.0		U/	1.0
Cadmium			U/	1.0		U/	1.0
Calcium		70600	1	18.0	72000	1	18.0
Chromium			U/	1.0		U/	1.0
Cobalt		1.1	В/	1.0	1.3	В/	1.0
Соррег			U/	1.0		U/	1.0
Iron		2890	1	8.0	2830	E/	8.0
Lead			U/	1.0		U/	1.0
Magnesium		48100	1	7.0	48800	1	7.0
Manganese	3,300 - 275	145	1	1.0	151	1	1.0
Mercury			U/	0.2		U/	0.2
Nickel		12.3	В/	1.0		B/U	12.5
Potassium		6990	E/	22.0	6960	E/	22.0
Selenium			U/	2.0		U/	2.0
Silver			U/	1.0		U/	1.0
Sodium		25900	7	36.0	26700		36.0
Thallium	2.42		U/	3.0		U/	3.0
Vanadium			U/	1.0		U/	1.0
Zinc		7.2	B/U	7.2		B/U	8.4

- 1. All results in ug/L. Dissolved results are from field 0.45 um filtered sample aliquot, Total results were not filtered.
- 2. LQ/DVQ = Laboratory Qualifier/Data Validation Qualifier Definitions:
 - B This flag is applied to a value greater than or equal to the instrument detection limit (IDL), but less than the Practical Quantitation Limit (PQL). (e.g., used by the EPA to indicate the results is 'bracketed' by the ICL and CRDL. This laboratory qualifier does not indicate blank contamination for inorganic analyses.)
 - E Interferences were encountered during the ICP analysis.
- U Indicates analyte was analyzed for, but was not detected above the Reported Detection Limit (RDL). If the U flag is in the DVQ position, the analyte was detected in the blank and the result has been qualified as undetected, with the RDL set at the sample concentration.

Table 8A

Manganese Distribution New Lower Aquifer Monitoring Wells American Chemical Services, Inc. Griffith, Indiana

MW	Total	Dissolved	Standard Deviations
Number	Manganese	Manganese	from Average
MW28	119	117	-0.50
MW29	218	229	0.07
MW30	223	203	-0.06
MW31	122	117	-0.50
MW32	219	212	-0.01
MW33	686	711	2.56
MW34	138	126	-0.46
MW35	87.8	65.8	-0.77
MW36	145	151	-0.33
Mean:	218	215	
S.D.:	183	194	

Notes:

Inorganic analytical data is presented in Appendix I. S.D. = Standard Deviation

Table 8B Summary of Groundwater Analytical Results Exceedences of Remediation Levels- SVOCs Lower Aquifer Investigation American Chemical Service, Inc. Griffith, Indiana

Compound	Remediation					Sample	Designation							
Metals	Level (ug/L)	MW28 MW29 MW30 MW31 MW32 MW32 Dup MW33 MW34 MW35 MW36 APD-GW-Rinsate												
SVOCs														
Bis (2-ethyl hexyl)phthalate	5.8	nd 27 68 nd 30 32 nd nd 11 nd nd												

Notes:

Only compounds noted as having exceedences are listed Exceedences are indicated with **Bold** print nd - compound not detected

Table 9 Summary of Groundwater Analytical Results Detected VOCs - Production Well Sampling Lower Aquifer Investigation

American Chemical Service, Inc. Griffith, Indiana

	Remediation		5	Sample Identi	cation Numb	er	
Compound	Levels (ug/L)	IW1-01	IW1-91	IW2-01	IW3-01	IW4-01	IWTB-01
Acetone	2300 - 192	14	ND	ND	ND	ND	ND
1,2-Dichloroethene	330 - 28	3 J	3 J	ND	ND	ND	ND
2-Butanone	24000 - 2000	11	ND	ND	ND	ND	ND
Trichloroethene	5	5 J	5 J	ND	ND	ND	ND
1,1,2-Trichloroethane	na	2 J	ND	ND	ND	ND	ND
Bromoform	na	2 J	ND	ND	ND	ND	ND
4-methyl-2-pentanone	640 - 53	7 J	ND	ND	ND	ND	ND
Tetrachloroethene	5	10 J	10	ND	ND	ND	ND
1,1,2,2-Tetrachloroethane	na	5 J	ND	ND	ND	ND	ND
Toluene	na	ND	ND	ND	ND	1 J	ND
Ethyl benzene	390 - 33	ND	ND	ND	ND	4 J	ND
Xylene	na	ND	ND_	ND	ND	13	ND

Notes:

Analytical results are presented in micrograms per liter (ug/l)

ND = Not Detected

J = Estimated concentration

IW1-01 = ACS production well number, sample event nnumber one.

IW1-91 = ACS production well number, duplicate sample.

Exceedences of Remediation Objectives noted in Bold print

Table 11 Field Identified Wells American Chemical Service, Inc. Griffith, Indiana

Well Number*	Well Usage/Owner	Well Location (Address)
A	Residential Well	1007 Reder Road
В	Residential Well	1009 Reder Road
С	Residential Well	1029 Reder Road
D	Residential Well	1033 Reder Road
Е	Industrial - M&R Truck Repair	1045 Reder Road
F	Industrial Usage - Clean Cities Recycling	1010/1012 Reder Road
G	Production Well - Weldco	1020 Reder Road
Н	Residential Well	938 Arbogast
I	Production Well - Aeromet	739 South Arbogast
J	Residential Well	1008 South Arbogast
K	Residential Well	1014 South Arbogast
L	Residential Well	1026 South Arbogast
M	Residential Well	940 South Arbogast
N	Residential Well	420 Avenue H
0	Residential Well	430 Avenue H
P	Production Well - ACS	420 South Colfax
Q	Production Well - ACS	420 South Colfax

Note:

* Well numbers correspond with numbers noted on EDR "Well Search" map.

J:\4077\TECHMEMO\UPPER-AQ\WELL_ID.DOC



Summary of Organic Analytical Detects Private Well Investigation American Chemical Services, Inc. Griffith, Indiana

		APD	7/17/96	1-011	API	D-GWPW(7/17/96		APD	GWPW0	2-01 ²	API	7/17/96)3-01	API	7/17/96	04-01	AP	D-PWTB0	01-01
A				DDI				<u>σ</u>		nni		1	BBI			l DDI			DDI
Analyte	CAS No.	ug/L	LQ/DVQ	RDL	ug/L	LQ/DVQ	RDL	ug/L	LQ/DVQ	RDL	ug/L	LQ/DVQ	RDL	ug/L	LQ/DVQ	RDL	ug/L	LQ/DVQ	KDL
VOLATILES																			
Chloromethane	74-87-3		U/	1		U/	1		J/U	1		J/U	_1		U/	1	0.1	J/	1
Chloroethane	75-00-3		U/	_1		U/	1	21	1	1_		U/	_1		U/	1		U/	1
Methylene chloride	75-09-2		U/	2		U/	2		J/U	2		J/U_	_2		บ/	2	0.6	J/	2.
Acetone	67-64-1		J/R	5		J/R	5		U/R	5		/R	5		J/R	5	5	J/R	5
Chloroform	67-66-3		U/	1		U/	1		U/ _	1		U/	1	0.2	J/	1		U/	1
1,2-Dichloroethane	107-06-2		J/U	1		J/U	1		J/U	1		J/U	1		U/	1	0.7	J/	1
Benzene	71-43-2		U/	1		U/	1	1	1	1		U/	1		U/	1		U/	1
Toluene	108-88-3		U/	1		U/	1.	0.1	J/	1_		U/	_1		U/	1		U/	1
SEMIVOLATILES																			
bis(2-Chloroethyl) ether	111-44-4							3	3/	10_		U/	_10		U/	10			
Carbazole	86-74-8							2	J/	10		U/	10		U/	10			
bis(2-Ethylhexyl)phthalate	117-81-7							12	1	10		U/	10		U/	10			

Notes:

This table presents a summary of the validated analytical results for compounds detected in at least one private well samples collected in July 1996. Volatiles analysis was performed using the low concentration SOW, semivolatile and PCB analysis was performed using the routine concentration SOW. PCBs were not detected in any of the samples.

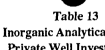
Analytical results are presented in units of ug/L.

LQ/DVQ = Laboratory Qualifier / Data Validation Qualifier, as defined in the appropriate SOW.

RDL = reported detection limit.

Footnotes

- 1. Semivolatile and PCB analysis was not performed on samples PW01-01 and PW01-91 because the samples were lost during shipping.
- 2. This well is not used for drinking water. The residence has a public water supply.



Inorganic Analytical Report Private Well Investigation American Chemical Services, Inc. Griffith, Indiana

	T		A	PD-GW	/PW01-01	i			P	PD-GW	/PW01-9	1			A	PD-GW	/PW02-01	-	
			Total		<u> </u>	Dissolved			Total			Dissolved			Total		I	Dissolved	
Í	1	ľ	7/17/96			7/17/96		ľ	7/17/96		<u> </u>	7/17/96			7/17/96		İ	7/17/96	
Analyte	CAS No.	ug/L	LQ/DVQ	RDL	ug/L	LQ/DVQ	RDL	ug/L	LQ/DVQ	RDL	ug/L	LQ/DVQ	RDL	ug/L	LQ/DVQ	RDL	ug/L	LQ/DVQ	RDL
Aluminum	7429-90-5		B/U	79.0		B*/UJ	80.0		B/U	59.0		U*/UJ	50.0		U/	50.0	732	*/J	50.0
Antimony	7440-36-0		U/	2.0		U/	2.0		U/	2.0		U/	2.0		U/	2.0		U/	2.0
Arsenic	7440-38-2		U/	1.0		U/	1.0		U/	1.0		U/	1.0	1.0	B/	1.0	1.0	B/	1.0
Barium	7440-39-3	132	В/	10.0	122	B/	10.0	126	В/	10.0	130	B/	10.0	594	· /	10.0	632	/	10.0
Beryllium	7440-41-7		U/	0.20		U/	0.20		U/	0.20		U/	0.20		U/	0.20		U/	0.20
Cadmium	7440-43-9		U/	0.20		U/	0.20		U/	0.20		U/	0.20		U/	0.20		U/	0.20
Calcium	7440-70-2	79700	1	1000	81500		1000	80500	/	1000		U/	1000	90800	1	1000	85200		1000
Chromium, total	7440-47-3		U/	10.0		U/	10.0		U/	10.0	ļ <u>.</u>	U/	10.0		U/	10.0		U/	10.0
Cobalt	7440-48-4		U/	50.0		U/	50.0		U/	50.0		U/	50.0		U/	50.0		U/	50.0
Copper	7440-50-8	14.5	B/	10.0		U/	10.0	11.5	B/	10.0		U/	10.0	12.5	B/	10.0	10.0	В/	10.0
Iron	7439-89-6	3650	1	20.0	2730	*/J	20.0	3550	/	20.0	2890	*/J	20.0	3850	. /	_20.0	3190	*/J	20.0
Lead	7439-92-1		U/	1.5		U/	1.5		U/	1.5		U/	1.5		U/	1.5		U/	1.5
Magnesium	7439-95-4	40600		1000	43300	1	1000	41600	1	1000	42000	/	1000	75300	1	1000	74400	/	1000
Manganese	7439-96-5	40.5		10.0	35.5	1	10.0	33.0	_ /	10.0	41.5	/	10.0	122	1	10.0	160	1	10.0
Mercury	7439-97-6		U/	0.20		U/	0.20		U/	0.20		U/	0.20		U/	0.20		U/	0.20
Nickel	7440-02-0		U/	20.0		U/	20.0		U/	20.0		U/	20.0	51.0	1	20.0	51.5	/	20.0
Potassium	7440-09-7	2220	B/	100	2330	B/	100	2350	/	100	2510	B/	100	72800	/	100	74400	/	100
Selenium	7782-49-2		U/	2.0		U/	2.0		U/	2.0		U/	2.0		U/	2.0		U/	2.0
Silver	7440-22-4		U/	10.0		U/	10.0		U/	10.0		U/	10.0		U/	10.0	10.5	1	10.0
Sodium	7440-23-5	19800		2000	23200	. 1	2000	18400	U/	2000	27100	1	2000	1390000	1	2000	1490000		2000
Thallium	7440-28-0		U/	1.0		U/	1.0		U/	1.0		U/	1.0		U/	1.0		US/	1.0
Vanadium	7440-62-2		U/	20.0		U/	20.0		U/	20.0		U/	20.0		U/	20.0		U/	20.0
Zinc	7440-66-6		/U	39.0		B/U	14.5		/U	34.5		/UJ	21.0		B/U	15.5		B/UJ	19.5



Table 13 Inorganic Analytical Report Private Well Investigation American Chemical Services, Inc. Griffith, Indiana

			A	PD-GW	/PW03-0	1			A	PD-GW	/PW04-0	1	
	1		Total			Dissolved			Total			Dissolved	
			7/17/96			7/17/96			7/17/96		7/17/96		
Analyte	CAS No	ug/L	LQ/DVQ	RDL	ug/L	LQ/DVQ	RDL	ug/L	LQ/DVQ	RDL	ug/L	LQ/DVQ	RDL
Aluminum	7429-90-5		B/U	72.0		*/UJ	50.0		B/U	70.0	166	B*/J	50.0
Antimony	7440-36-0		U/	2.0		U/	2.0		U/	2.0		U/	2.0
Arsenic	7440-38-2		U/	1.0		U/	1.0		U/	1.0		U/	1.0
Barium	7440-39-3	25	B/	10.0	22.5	B/	10.0		U/	10.0	10.0	B/	10.0
Beryllium	7440-41-7		U/	0.20		U/	0.20		U/	0.20		U/	0.20
Cadmium	7440-43-9		U/	0.20		U/	0.20		U/	0.20		U/	0.20
Calcium	7440-70-2	69800	1	1000	75600	1	1000	44200	1	1000	42600	1	1000
Chromium, total	7440-47-3		U/	10.0		U/	10.0		U/	10.0		U/	10.0
Cobalt	7440-48-4		U/	50.0		U/	50.0		U/	50.0		U/	50.0
Copper	7440-50-8	21	B/	10.0	33.0	/	10.0		U/	10.0	15.0	B/	10.0
Iron	7439-89-6		U/	20.0		U*/UJ	20.0		Ū/	20.0		B*/UJ	46.5
Lead	7439-92-1		U/	1.5		U/	1.5		U/	1.5		U/	1.5
Magnesium	7439-95-4	29200	/	1000	29700	/	1000	16400	1	1000	16600	/	1000
Manganese	7439-96-5		U/	10.0		U/	10.0		U/	10.0		U/	10.0
Mercury	7439-97-6		U/	0.20		U/	0.20		_U/	0.20		U/	0.20
Nickel	7440-02-0		U/	20.0		U/	20.0		U/	20.0		U/	20.0
Potassium	7440-09-7	7800	1	100	7930	1	100	2420	В/	100	2450	В/	100
Selenium	7782-49-2		U/	2.0		US/	2.0		US/	2.0		US/	2.0
Silver	7440-22-4		U/	10.0		U/	10.0		U/	10.0		U/	10.0
Sodium	7440-23-5	35700	1	2000	38100	1	2000	9280	/	2000	9080	1	2000
Thallium	7440-28-0		U/	1.0		U/	1.0		U/	1.0		U/	1.0
Vanadium	7440-62-2		U/	20.0		U/	20.0		U/	20.0		U/	20.0
Zinc	7440-66-6	127	1	10.0	146	. /	10.0		/U	54.5		ΛÜ	51.5

Notes:

This table presents the validated analytical results of private well samples collected in July 1996. Metals analysis was performed using the routine concentration SOW.

Analytical results are presented in units of ug/L.

LQ/DVQ = Laboratory Qualifier / Data Validation Qualifier, as defined in the appropriate SOW and Function Guidelines. RDL = reported detection limit.

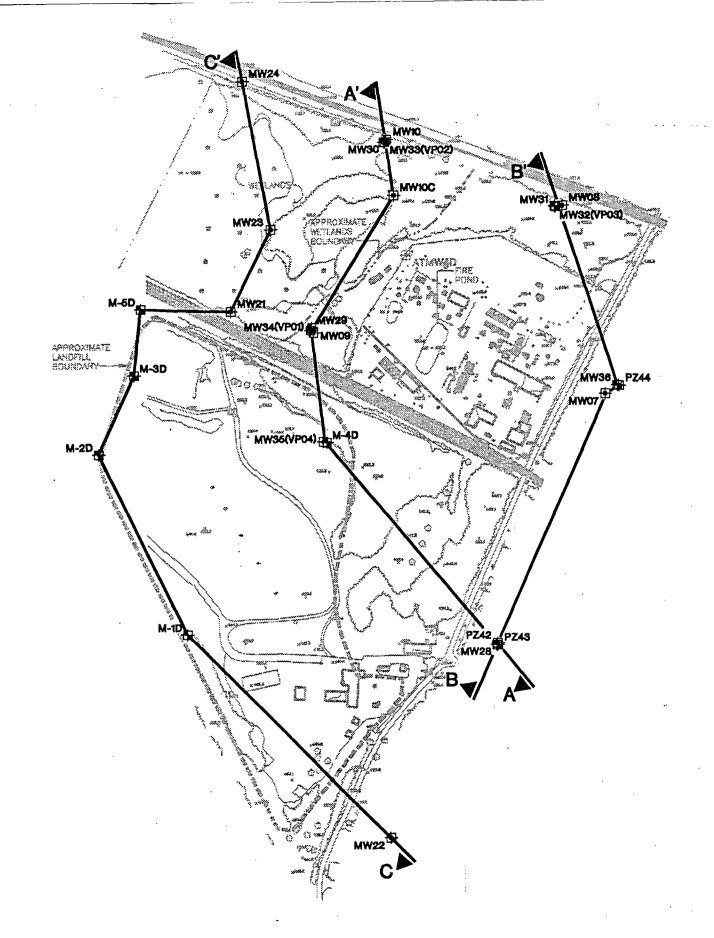
Table 14 Proposed Lower Aquifer Monitoring Plan American Chemical Service, Inc. Griffith, Indiana

	· · · · · · · · · · · · · · · · · · ·				1996			19	997			1998			
	Well		Depth in		March	July	October		Qu	arter			Qu	arter	
	Identification	Piezometers	Lower Aquifer	Site Location	1st	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	4th
1	MW21		Upper	Side-gradient			TCL	TIL_	TIL	TCL		TIL		TIL	
2	MW22		Upper	Upgradient			TAL/TCL	TIL	TIL	TAL/TCL		TIL		TIL	
3	MW23		Upper	Downgradient			TAL/TCL	TIL	TIL	TAL/TCL		TIL_	<u> </u>	TIL	
4	MW24		Upper	Downgradient			TAL/TCL	TIL	TIL	TAL/TCL		TIL	<u> </u>	TIL	
5	MW10C		Upper	Downgradient			TAL/TCL	TIL	TIL	TAL/TCL		TIL		TIL	
6	MW9		Upper	Downgradient			TAL/TCL	TIL	TIL	TAL/TCL		TIL		TIL	
7	MW29		Middle	west of site	TAL/TCL			TIL	TIL	TAL/TCL	_				L
8	MW34		Lower		TAL/TCL			TIL	TIL	TAL/TCL		TIL		TIL	
9	MW10 (new)		Upper	Downgradient			TAL/TCL	TIL	TIL	TAL/TCL		TIL		TIL	
10	MW30		Middle	north of site	TAL/TCL			TL	TIL	TAL/TCL					
11	MW33		Lower		TAL/TCL			TIL	TIL	TAL/TCL		TIL		TIL	
12	MW8		Upper	Downgradient			TAL/TCL	TIL	TIL	TAL/TCL		TIL		TIL	
13	MW31		Middle	North	TAL/TCL			TIL	TIL	TAL/TCL					
14	MW32		Lower_		TAL/TCL			TIL	TIL	TAL/TCL		TIL		TIL	
15	MW7		Upper	Site-gradient			TCL	TIL	TIL	TCL		TIL		TIL	
		PZ44	Middle	east of site									<u>.</u>		
	MW36		Lower		TAL/TCL							_			
16	MW28		Upper	Upgradient	TAL/TCL			TIL	TIL	TAL/TCL	_	TIL		TIL	
		PZ42	Middle	east of site											
		PZ43	Lower								-	<u> </u>			
	M4		Upper	Griffith Landfill			TAL/TCL	TIL	TIL	TAL/TCL		TIL		TIL	
18	MW35		Lower		TAL/TCL			TIL	TIL	TAL/TCL		TIL		TIL	
19	New Well		Upper	Near PW02			TAL/TCL	TIL	TIL	TAL/TCL		TIL		TIL	
Resider	ntial Drinking V	Vater Wells	<u> </u>									[
	PW01				TAL/TCL				LDT				TCL		
		To be determ	ined		TAL/TCL				TCL	_			TCL		
		To be determi	ned		TAL/TCL				TCL				TCL	L	
	PW04					TAL/TCL									

Notes:

- TCL Target Compound List (VOCs, SVOCs, pesticides & PCBs)
- TAL Target Analyte List (Metals)
- TIL Target Indicator List (benzene, chloroethane, ethylbenzene, toluene, xylene, chlorobenzene, 1,2-dichloroethene, and 1,1-dichloroethane)

£3



LEGEND

⊕MW07 LOWER : AQUIFER MONITORING WELL LOCATION AND NUMBER

NEW LOWER AQUIFER MONITORING WELL LOCATION AND NUMBER ₩28

⊕PZ43 LOWER AQUIFER PIEZOMETER LOCATION AND NUMBER

GRIFFITH LANDFILL LOWER AQUIFER MONITORING WELL LOCATION AND NUMBER

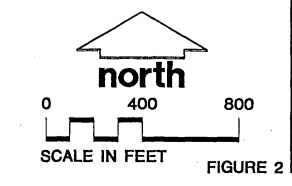
VERTICAL PROFILE BORING (VPO1) LOCATION AND NUMBER

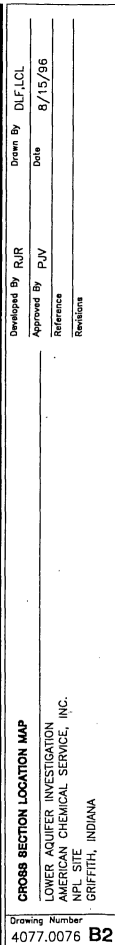
CROSS SECTION LOCATION LINE

NOTES

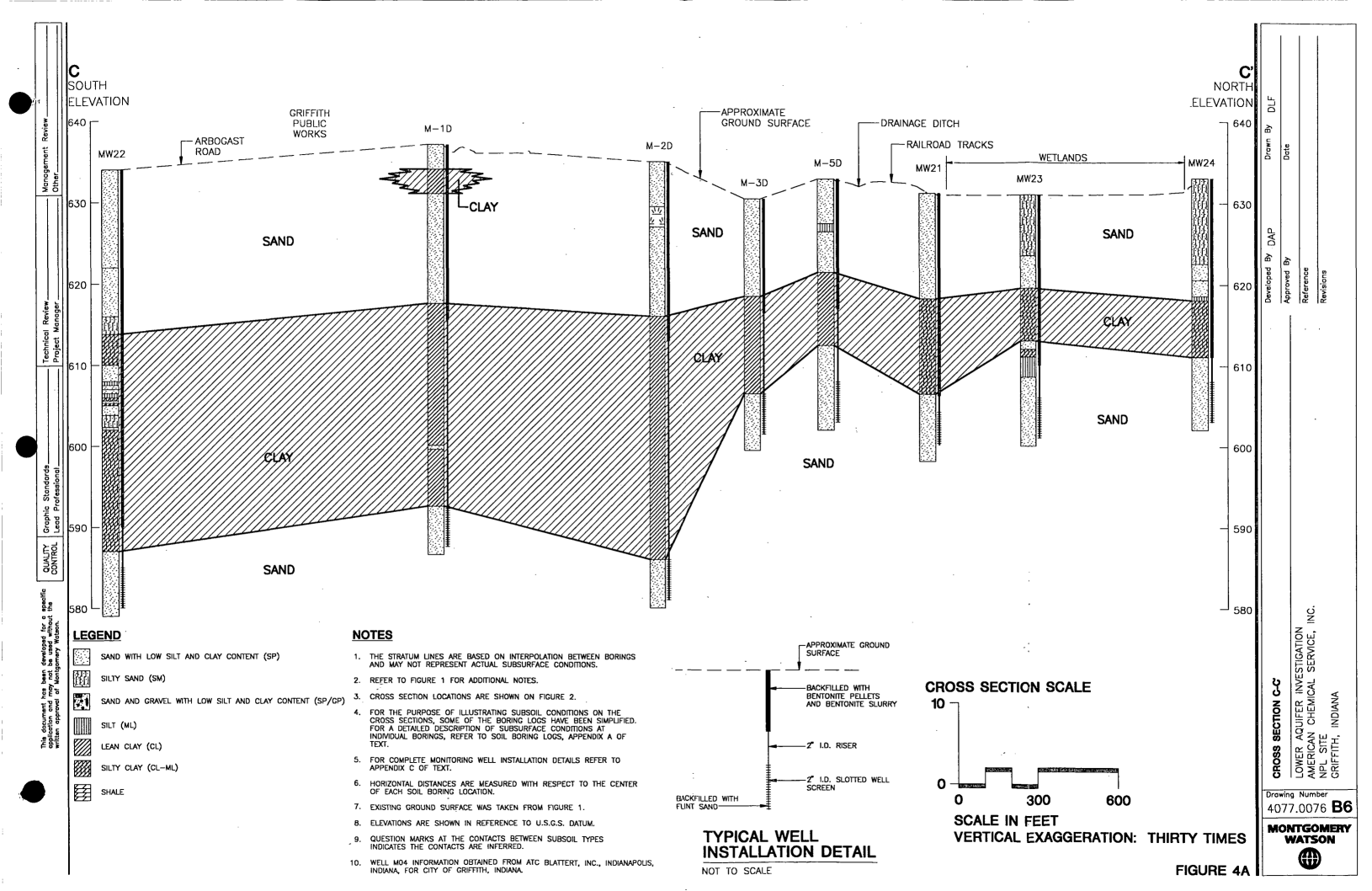
₩-3D

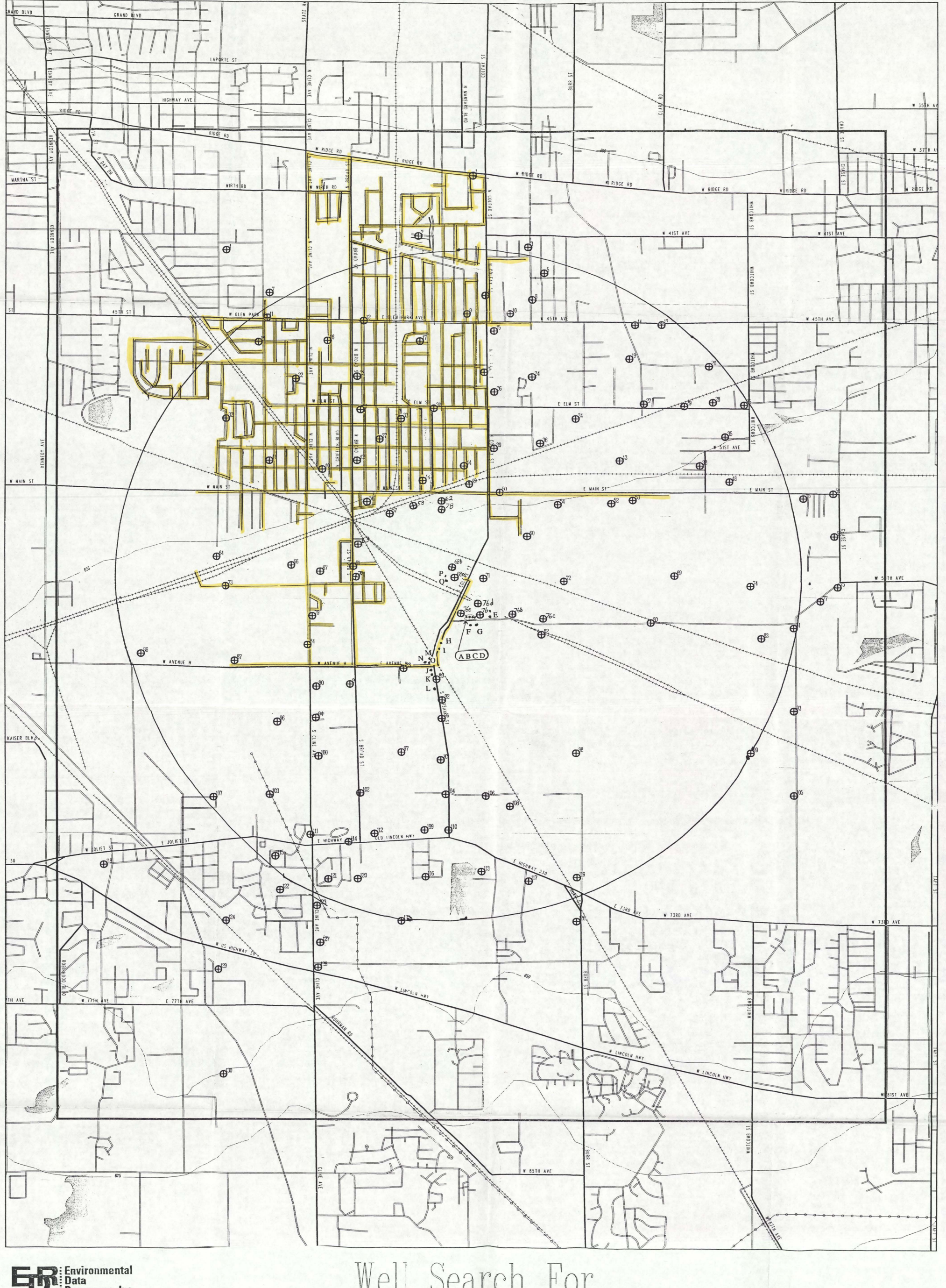
- 1. BASE MAP DEVELOPED FROM AN AERIAL SURVEY MAP OF THE SITE FLOWN ON MARCH 8, 1994 BY GEONEX CHICAGO AERIAL SURVEY, INC. CONTOUR INTERVAL IS TWO FEET.
- 2. ELEVATIONS ARE BASED ON U.S.G.S. DATUM (MEAN SEA LEVEL).
- 3. GRID BASED ON INDIANA STATE PLANE COORDINATE SYSTEM.
- 4. MONITORING WELLS MW28 THROUGH MW36 AND PIEZOMETERS PZ42 THROUGH PZ44 INSTALLED DURING FEBRUARY, 1996 BY BOART LONGYEAR, INC. UNDER SUPERVISION OF MONTGOMERY WATSON. SEE RI REPORT FOR INSTALLATION INFORMATION FOR MONITORING WELLS MW07 THROUGH MW10 AND MW17. MONITORING WELL M-1D THROUGH M-5D OWNED BY GRIFFITH LANDFILL.
- LOCATION OF MONITORING WELLS MW28 THROUGH MW36 AND PIEZOMETERS PZ42 THROUGH PZ44 BASED ON SURVEY CONDUCTED BY AREA SURVEY, CO., DURING MARCH, 1996.





MONTGOMERY WATSON







Well Search For

ACS NPL SITE FIGURE.8



Legend

Listed Wells \oplus Study Area Boundary

Roads

Major Roads Waterways Railroads

Contour Lines **Pipelines** Powerlines

Water Superfund Sites

Fault Lines

Field Identified Wells

Water Mains

Scale in Miles

A1

EXISTING MONITORING WELLS, GRIFFITH LANDFILL WELLS, AND CLAY BORING CB-1



LOG OF TEST BORING

Project American Chemical Service, Inc.

RI/FS Phase II

Location Griffith, Indiana

 Boring No.
 MW07

 Well No.
 MW07

 Sheet
 1 of 2

 Surface Elevation
 638.7

 Northing:
 6732.0

 Easting:
 6113.0

2100 Corporate Drive, Addison, Illinois 60101, TEL. (708) 691-5000

_					210	O Corporate Drive, Addison, Illinois 60101, TEL. (708) 691	-5000	
		SAM	1PLE	, .	SOIL	VICUAL CLACCIFICATION	WELL DIAGRAM	DEMARKS
Run No.	TYPE	Sample No.	PID	Depth (ft.)	SOIL	VISUAL CLASSIFICATION	WEL	REMARKS
				- - - - - -		Vegetated Surface Near Marsh, Brown to Gray Fine SAND		
		1	0.4	5 -		Grades into Gray, Fine to Coarse SAND, Trace to Some Fine Gravel, Trace Pebbles, Wet (SP)		Rust Color at 5-6'
		2	0.1	- - - 10 - - - - - - -		At 9' grades into Gray Fine SAND, Well to Medium Sorted, Trace Fine Gravel, Wet (SW)		No Odor
		3	0.0	15		Grades into Dark Gray, Fine to Medium SAND, Trace to Some Silt, Trace Clay,		
		4	3.0	E		Increased Silt and Clay at 18.5'		
		5	0.8	20 -	77777	Decreased Medium Sand and Gravel, Trace Thin (1/2") Silty Clay and Clayey Silt Layers Grades to Gray, Silty, Fine SAND to 20.5'		
		6	0.0			(SP-SM) Gray, Silty CLAY, Trace to Some Fine SAND, Trace Interbedding of Clay and Silt (CL)		Set 6" Permanent Casing to 21'
		8	0,0	25 –				
		9	0.0	<u>-</u>		Decreased Silt and Sand, Trace Fine Gravel at 27'		÷
		10	0.0	<u>├</u> ├ 30 -				
		11	0.0	<u></u>		Becomes Very Dense and Slightly Gravel at 32'		
		12	0.0	E				
		13	0.0	35 —		Trace Fine Sand at 35'		
		14	0.0	-			用板	
		15	0.0	_ 40 _		Gray, Fine to Coarse SAND, Some Gravel,		
						GENERAL NOTES		

tart	3/7/90	Logger	ТЈМ
End	3/14/90	Editor	
Driller	ETI	Chief	KKT
Rig	D-50	Drill Method	4 1/4" I.D. HSA (0-21'); RWB (21-50')

The stratification lines represent the approximate boundary between soil types and the transition may be gradual.



LOG OF TEST BORING

Project American Chemical Service, Inc. RI/FS Phase II Griffith, Indiana Location

MW07 Boring No. Well No. MW07 Sheet 2 of 2 Surface Elevation 638.7 Northing: 6732.0 6113.0

						Location Griffith, Indiana	·- I	Northing: 67.32.0
					210	00 Corporate Drive, Addison, Illinois 60101, TEL. (708) 691-5	5000	Easting: 6113.0
	1	SAN	IPLE		SOIL GRAPHIC		WELL DIAGRAM	
Run No.		Sample No.	PID	Depth (ft.)	SO	· · · · · · · · · · · · · · · · · · ·	WEI	REMARKS
		16 17	0.0	- - - - - - - - - - - - - - - - - - -		Trace to Little Silt and Pebbles (SP-SM) Grades to Dark Gray, Poorly Sorted, Medium SAND, Trace to Some Fine Sand, Trace Coarse Sand and Fine Gravel and Silt, Occasional Limestone Pebbles, Wet Increased Fine Sand and Coarse Shale Gravel at		No Odor
		18	0.0			45' (SP-SM)		
				50		End of Boring at 50.0 ft Install Monitoring Well at 47.8 ft		
				85			.	·



LOG OF TEST BORING

Project American Chemical Service, Inc. RI/FS Phase II Griffith, Indiana Location

Boring No. MW08 Well No. MW08 Sheet 1 of 2 Surface Elevation 638.2 Northing: 7506.0

5934.0

J\4077\Gint\40770_D: SONIC

Easting:

2100 Corporate Drive, Addison, Illinois 60101, TEL. (708) 691-5000

					orporate Drive, Addison, Illinois 60101, TEL. (708) 69					
	SAM	IPLE	, '	S 문		MAM				
Run H	Sample No.	PID	Depth (ft.)	SOIL	VISUAL CLASSIFICATION	WELL	REMARKS			
				Bl	egetated Sandy Surface ack Sandy Loam to Brown Fine SAND, ace Silt (SM)					
	1	0.0	- 5 - - - - -		rown to Gray Fine SAND, Trace Fine Gravel P-SM)		No Odor			
	2	6.0	- 10 - - - -		ace Medium Sand and Fine to Coarse Gravel P), Wet		Very Slight Odor at 10'			
	3	22.0	15		ccomes Gray to Dark Gray, Fine to Coarse AND, Trace Fine to Coarse Gravel (SP)		Slight Odor and Dark Staining at			
	4	0.2		Aı	ace Silty Clay at 17' 18', Grades to Gray, Silty, fine SAND, ace Gray Silty Clay and Fine Gravel (SM)		16'			
	5	1.0		KKKKKI	ense, Gray, Silty CLAY, Trace Fine Gravel L-ML)		Set 6" Permanent Casing to 22.5'			
	6	0.0	25 		ray, Fine to Coarse SAND, Trace to Some					
	7	0.0	<u>-</u> -	V	ery Dense, Gray, Silty CLAY, Trace Fine to edium Gravel (CL-ML)					
	8	0.0	30 -		ecreased Silt at 30'					
	9	0.0		∬ \(G Gı Sa	ray, Fine to Coarse SAND, Some Gravel (P) ray, Fine SAND, Trace Silt and Medium (P) and, Well Sorted, Wet (SM)					
	10	0.0	- -	/(Ir	ray, Silty CLAY and Clayey SILT aterbedded), Trace to Some Fine Sand L-ML)	_				
	11	0.0	40 –	1/0						
	GENERAL NOTES									
Start End Driller Rig		3 E	/9/90 /16/90 TI -50		Logger TJM Editor Chief KK Drill Method 4 1/4	r	D. HSA			

The stratification lines represent the approximate boundary between soil types and the transition may be gradual.



LOG OF TEST BORING

Project American Chemical Service, Inc. RI/FS Phase II

Location

Griffith, Indiana

Boring No. MW08 MW08 Well No. Sheet 2 of 2 Surface Elevation 638.2 Northing: 7506.0

		(Ī	i <i>ī)</i>			Location Griffith, Indiana	Northing: 7506.0
					210	00 Corporate Drive, Addison, Illinois 60101, TEL. (708) 691-500	Easting: 5934.0
Run	H.	SAN Sample		Depth	SOIL	VISUAL CLASSIFICATION	
No.	Ţ	No.	PID	(ft.) -	3	Gray, Silty, Fine SAND, Trace Clay and Silt	
				<u> </u>		(laminated) (SM) Gray, Silty CLAY, Trace Fine Sand (CL-ML)	
		12	0.0	45		Gray, Silty, Fine SAND and Sandy SILT, Trace Clay (SM-SC)	
		13	0.0	- 43 -		Gray, Very Silty, CLAY Layer (CL-ML)	집 (
						Gray, Fine SAND, Trace Medium Sand and Fine Gravel (SP) At 44', Gray, Fine to Coarse SAND, with 2"	
				'50 		Fine to Coarse Gravel Layer	
						End of Boring at 47.0 ft Installed Well to 45.0 ft	
				55 <u>-</u>			
				<u>-</u> -			
				60 <u>-</u> -	\$		
				-			
							-
				65 		•	
				70 <i></i>			
				- - - 75 -			
ŀ							
				- 80 - -			
				 85			



LOG OF TEST BORING

Project American Chemical Service, Inc. RI/FS Phase II Griffith, Indiana Location

Boring No. MW09 Well No. MW09 Sheet 1 of 1 Surface Elevation 635.9 Northing: **6990.0** Facting. 4893 N

					210	00 Corporate Drive, Addison, Illinois 60101, TEL. (708) 691	-500	Easting: 4893.0
		SAN	IPI E	•			1	
Run No.	TYPE	Sample No.	PID	Depth (ft.)	SOIL GRAPHIC	VISUAL CLASSIFICATION	WELL	REMARKS
				-		Vegetated Surface Underlain by 1.5' of Black Sandy Loam		
		1	0.0	5 - - -		Brown and Gray Fine SAND, Trace Silt (SM)		
		2	2.5			At 10.3' Becomes Dark Gray to Gray, Silty, Fine SAND, Trace to Little Clay and Fine Gravel (SM), Grades to Gray Fine SAND, Trace Silt and Fine Gravel (SP-SM)		Very Slight Odor at 11'
		3	0.4	15				
		4	0.0			Dense, Gray, Silty CLAY, Trace Fine to Medium Sand and Gravel (CL-ML)		
	. 40	5	2.0			Thin Clayey, Fine to Coarse Sand Seam (1/2") at 19.2'		Set 6" Permanent Casing at 18.5'
	T	6	2.0					
		7	2.5					
		8	2.0	- - -		Dark Gray and Black, Fine SAND, Trace Medium Sand, Wet with Slight Odor (SP-SM)		A
		9	2.0			At 26', Grades to Gray, Fine SAND, Trace Silt and Medium Sand (SP-SM)		
		10	1.0	30 <i>-</i>		Gray, Silty Clay Layer (1/4") at 27' Trace to Little Medium to Coarse Sand at 30'		
		11	0.2			Trace Fine Gravel at 33'		
				- - - - - -		End of Boring at 35.0 ft Installed Well to 35.0 ft		
				 40				
						GENERAL NOTES		

Start	3/12/90	Logger TJM
End	3/20/90	Editor
Driller	ETI	Chief KKT
Rig	D-50	Drill Method 4 1/4" I.D. HSA 0-17'; 8 1/4" I.D. HSA 0-1

The stratification lines represent the approximate boundary between soil types and the transition may be gradual.



Start

End

Rig

Driller

4/26/90

5/2/90

ETI

D-50

LOG OF TEST BORING

Project American Chemical Service, Inc. RI/FS Phase II Location Griffith, Indiana

Boring No. **MW10** Well No. **MW10** Sheet 1 of 1 Surface Elevation Northing: 7784.0

(a	W		ł	Location Griffith, Indiana		Easting: 5200.0		
		SAM	IDI E			00 Corporate Drive, Addison, Illinois 60101, TEL. (708) 691-5				
Run	H.	Sample		Depth	SOIL	VISUAL CLASSIFICATION	WELL DIAGRAM	REMARKS		
No.	ΤYP	No.	PID	(ft.)	8.8		<u> </u>			
				<u> </u>		Straight Drill to 5' Black Silty Fine SAND (SM)				
				E		Black Girly I like O/1110 (Girl)				
				<u> </u>						
		1	13.0	<u> </u>		Gray Fine to Coarse SAND, Trace to Some				
						Gravel, 4.0' to 5.5' Grades to Gray Fine SAND, Trace Silt and				
				_		Medium Sand, Wet (SM-SP)				
		2	20.0	_ 10 -		Trace to Some Silt at 11-12', Some Gradational				
		3	8.0	_		Fine to Coarse Sand Layering with Trace Fine to Coarse Sand and Fine Gravel, Trace				
				E	mm	Organics (roots)				
		5	10.0 8.0	15 -		Increased Silt and Fine to Coarse Gravel to 13.8'		Set 6" Permanent Casing to 15'		
		_		E		Dense Gray Silty CLAY, Trace Fine Sand and		3 · · · · · · · · · · · · · · · · · · ·		
		6	15.0	 		Fine Gravel, Moist Trace Coarse Pebbles at 17.5'				
		7	25.0	20 -		¬ Gray Silty CLAY to 20.2'				
		8	20.0			Gray Fine to Coarse SAND, Trace to Some Silt				
		9	22.0	<u>-</u> -		(SM) Gray Fine SAND, Trace Medium Sand and				
1		10		 25 _		Silt, Wet (SP)				
		10	13.0	- -	7.7	Gray Silty SAND and GRAVEL, Trace Shale				
		11	13.0			Pebbles (GM)				
		12	13.0	30 –		Gray Fine Sandy CLAY, Very Silty, Trace of Shale Gravel (SC)				
		13	12.0	- ·		Grades to Gray Silty Fine SAND, Trace Clay, Trace of Thin Silt-Clay Laminations at 27.3-28'				
		14	14.0			(SM)				
				35 –		Gray Fine to Medium SAND, Trace Fine to Medium Gravel (SP), Trace to Little Silty	目			
				<u>-</u> -		Layers at 29-29.5', Trace Coarse Sand		•		
						End of Boring at 35.0 Ft Install Well MW10 to 35.0 ft				
				40 <i></i>						
	GENERAL NOTES									

TJM

KKT

4 1/4" I.D. HSA

J\4077\Gint\40770 D: SONIC

Logger

Editor

Chief

The stratification lines represent the approximate boundary between soil types and the transition may be gradual.

Drill Method



LOG OF TEST BORING

Project American Chemical Services

RI/FS Phase II

Location Griffith, Indiana

Boring No. MW10A
Surface Elevation __634.3
Job No. ____60251.12
Sheet __1 __of __2

2	100 CORPORATE DRIVE - ADDISON, ILLINOIS 60101 - TEL (708) 691	1-5000						
SAMPLE	VISUAL CLASSIFICATION	SOIL PROPERTIES						
No. Rec Moist N Depth Value (ft.)	and Remarks	qu PID (qa) (ppm)						
	2" Black Sandy Silt TOPSOIL							
	Loose Reddish-Brown Silty Fine SAND							
	(SM)							
1 24 M 7- 5-	Grades into Loose Gray Fine to Medium	6.0						
	SAND, Little to Some Silt, Sandy Silt Seam at 7', occasional thin (1/4" to							
	1/2") silt seams (SM)							
2 24 W 35-	Medium Dense Gray Fine to Medium	40.0						
	SAND, Little to Some Silt, occasional thin silt layers (SM)							
3 18 W 23		40.0						
4 24 W 53-15-		35.0						
5 W 28-	V Signa Had Can Lan CLAY	5.0						
6 24 M 129	Very Stiff to Hard Gray Lean CLAY, Trace Gravel (CL) Trace of Clayey Sand	4.0						
7 16 W 153-	and Gravel at 19.0'							
8 12 W 132-	Gray Fine to Medium SAND, Trace Silt and Fine to Coarse Gravel, Trace of Silt	2.0						
	Laminations, wet with chemical-like odors (SP-SM)	13.0						
9 15 W/M 92	Grades into Gray Fine SAND	9.0						
10 18 M/W 121-	Gray Clayey SILT and Silty CLAY (layered), Trace to Some Fine Sand and	0.0						
	Gravel (ML)	0.0						
	Increased Amount of Gray Silty CLAY, Trace Fine Sand and Fine to Medium	0.0						
	(Shala and Limestona) Cravel							
	Grades to Gray Clayey SILT, Trace to							
	Little Fine Sand (laminated) (CL-ML)							
WATER LEVEL OBSERVATIONS GENERAL NOTES								
hile Drilling 7.0 Upon Completion of Drilling Start 3/21/90 End 3/27/90								
Time After Drilling Driller ETI Chief KKT Rig D-50								
Depth to Water Logger PMS Editor TJM Depth to Cave in Drill Method 4,25" HSA								
The stratification lines represent the approximate boundary between soil types; the transition may be gradual.								



LOG OF TEST BORING

Project American Chemical Services

RI/FS Phase II

Location Griffith, Indiana

Boring No. MW10A
Surface Elevation 634.3
Job No. 60251.12
Sheet 2 of 2

`					، 2100 —	CORPORATE DRIVE - ADDISON, ILLINOIS 60101 - TEL (708)	591-5000 —		
1		SA	MP	LE		VISUAL CLASSIFICATION	SOIL	PROP	ERTIES
	No.	Rec (in.	Moist	N Value	Depth (ft.)	and Remarks	qu (qa) (tsf)	PID (ppm)	
					35-	Gray Fine to Medium SAND, Slight Trace of Clayey Pockets (1/4" layers) at 26.8' (SP)			
					- - - - - - - - - - - - - - - - - - -	End of Boring at 27.0 Feet Abandoned Location for Deep Monitoring Well Tremmie Grout Borehole			
					. 50-		-		
					55-				
•					- 60-		·		
					- 65-				
	\								



LOG OF TEST BORING

Project	American Chemical Services
=	RI/FS Phase II
	Griffith, Indiana

2100 CORPORATE DRIVE - ADDISON, ILLINOIS 60101 - TEL (708) 691-5000														
	SA	MPI	PLE VISUAL CLASSIFI							SOIL	PRO	PER	TIE	S
No.	∛ Rec E(in.)	Moist	N Value	Dep (ft			and Remarks			qu (qa) (tsf)	PID (ppm)			
							Straight Drill to 5' 6" of Dark Organic SILT on Surface				-			
1		W	18		5-		Light Brown Fine to Coarse SAND ((SM)						
2		W	42		10-		Light Brown and Gray Fine to Coars SAND, Trace Gravel (SP-SM)	se						
3		W	40	F	15									
		W	62	E	15—						30.0			
5		М	104	\$ <u>-</u>			Light Brown to Gray Silty CLAY, Tof Fine to Coarse Gravel (CL-ML)	гасе			20.0			
6		M/W	113	5 _	20		Gray Silty to Sandy CLAY (SC)	/			30.0 10.0			
					25		End of Boring at 21.0 Feet Abandoned Location for Deep Monitoring Well Tremmie Grout Borehole							
<u> </u>	Ц		W	L AT	EF	1 1	EVEL OBSERVATIONS		٠,	I ENERA	I NC	TF	<u></u>	<u> </u>
Tim Dep Dep	While Drilling 5.5 Upon Completion of Drilling Time After Drilling Depth to Water Depth to Cave in Start 3/28/90 End 3/28/90 Driller ETI Chief KKT Rig D-50 Logger PMS Editor TJM Drill Method 4.25" HSA													
7 17	The stratification lines represent the approximate boundary between soil types; the transition may be gradual.													



LOG OF TEST BORING

Project American Chemical Service, Inc. RI/FS Phase II Griffith, Indiana Location

Boring No. MW10C MW10C Well No. _1 of 1 Sheet Surface Elevation 634.7 Northing: 7554.0 5229.0

Easting:

2100 Corporate Drive, Addison, Illinois 60101, TEL. (708) 691-5000

					U Corporate Drive, Addison, Illinois 60101, TEL. (708) 691	-5000	J		
	SAM	1PLE		읥	\"\"\"\"\"\"\"\"\"\"\"\"\"\"\"\"\"\"\"	WELL DIAGRAM			
Run JAAL	Sample No.	PID	Depth (ft.)	SOIL	VISUAL CLASSIFICATION	WELI	REMARKS		
	1 2 3 4 5 6 7 8	3.0 50.0 15.0 2.5 0.0 2.0 3.0 1.0	10 - 15 - 25 - 35 - 35 - 35 - 35 - 35 - 35 - 3	27777	Straight Drill to 5' Brown Medium to Coarse Silty SAND, Trace of Shale and Coarse Gravel (SP-SM) Gray Fine Dark SAND, Trace of Silt (SM) Silty Clay Layer (2") at 10.2' Becomes Dark Gray to Brown Fine to Coarse SAND, Trace Coarse Sand (SP-SM) Dark Gray to Brown Fine SAND, Interbedded with Coarse Sand and Gravel Layers (SP-SM) Brown Silty CLAY Layer (3") at 13.6' Light Brown Fine SAND Layer (4") at 14.2' Dense Gray Lean CLAY, Trace of Shale and Gravel (CL) Gray Silty CLAY, Trace Fine to Coarse Sand and Fine Gravel (CL-ML) Gray Fine to Coarse SAND, Trace Fine to Coarse GRAVEL, Silt and Clay (SP-SM) Gray Silty CLAY, Trace Fine to Coarse Sand (CL-ML) End of Boring at 25.0 Ft Well Venting Gas		Set 6" Permanent Casing to 17' Odor Present		
	GENERAL NOTES								

GENERAL NOTES

Start	3/28/90	Logger	SJB
End	4/3/90	Editor	TJM/SJC
Driller	ETI	Chief	KKT
Rig	D-50	Drill Method	4.25" I.D. HSA, 5.875" RWB

The stratification lines represent the approximate boundary between soil types and the transition may be gradual.



LOG OF TEST BORING

Project American Chemical Service, Inc.

Griffith, Indiana Location

Boring No. **MW21** Well No. Sheet 1 of 1 Surface Elevation 631.3

Northing: 7067.0 Easting: 4546.0

2100 Corporate Drive, Addison, Illinois 60101, TEL. (708) 691-5000 SAMPLE VISUAL CLASSIFICATION **REMARKS** TYPE Sample Depth No. No. PID (f(t.,) Southeast Edge of Marsh Area Black Organic Sand on Surface Straight Drilled to 4.5' 1 Black to Gray, Fine SAND, Trace Silt (SW) Wet and Runny, No Odor 2 Increased Silt, Trace Clay 3 Dense, Gray, Silty CLAY, Trace Fine Gravel (CL-ML) Set 6" Permanent Casing to 14.5' Trace Fine to Coarse Gravel at 15-17' 5 Trace Fine Sandy Silt at 18-19' 6 7 Very Dense and Slightly Darker Gray at 23' 8 Gray, Fine to Medium SAND, Trace Fine Gravel (SW) Trace Silt at 27-29' 9 10 30 End of Boring at 33.1 ft Installed Well to 33.1 ft **GENERAL NOTES**

Start	12/13/90	Logger TJM
End	12/18/90	Editor DSP
Driller	Mathes	Chief CSH
Rig	CME 550	Drill Method 3 7/8" RWB

The stratification lines represent the approximate boundary between soil types and the transition may be gradual.



LOG OF TEST BORING

Project American Chemical Service, Inc.

Griffith, Indiana Location

Boring No. MW22 Well No. Sheet 1 of 2 Surface Elevation 634.0 Northing: 4898.0

		V	W		1	Easting: 5208.0
		SAM	IPLE]	
Run No.	TYPE	Sample No.	PID	Depth (ft.)	SOIL	VISUAL CLASSIFICATION
				_		Grassy Surface Underlain by Brown, Fine SAND (SW)
				<u> </u>		Straight Drilled to 12.0'
			•	5 -		Becomes Gray, Fine SAND at 4'
		·		E		
				_		
				- 10 - - - ¥		At 9-10' Grades back to Brown, Fine SAND, Trace Fine to Coarse Gravel (SW)
1				- -		At 12' Brown and Gray, Fine SAND, Trace to
2				- - 15 -		Some Silt and Silty Clay Layering (SM) Increasinly Siltier with Depth
3				:		All Gray at 16' with Increased Silt and Clay
4				E		Layering Gray, Silty Fine SAND, Trace to Some
5	:			20 -		Medium Dense Gray Silt, Trace to Little Clay (SM)
6						Gray, Silty CLAY Layered with Gray, Silty Fine Sand at 20-24' (0.2 to 0.8' Thick)
				- 05		(CL-ML)
7				<u>25 -</u>		Set 6" Permanent Casing to 25.0' Gray Fine to Medium SAND, Trace Silt and
8						Fine Gravel (SM) Gray, Clayey SILT, Trace to Some, Fine Sand
)				30 -		(ML) Gray, Fine to Medium SAND, Trace Silt (SM)
					2000	Gray, Silty, Fine SAND, Trace Clay (SM)
.0			•	<u></u>		Gray, Clayey SILT, Trace Fine Sand (ML) Gray, Silty CLAY, Trace Fine Sand (CL-ML)
1				35 -		Gray, Silty CLAY, Trace Fine Sand (CL-ML) Gray, Fine SAND, Layered (SW-SM) Gray, Silty CLAY, Trace to Some Fine Sand (CL-ML) Gray, Fine SAND, Trace Medium Sand (SW)
12						(CL-ML)
				40 -		Gray, Fine SAND, Trace Medium Sand (SW)
	li	<u>l</u>		1 40	}	GENERAL NOTES

Start	12/14/90	Logger	TJM
End	12/20/90	Editor	DSP
Driller	Mathes	Chief	CSH
Rig	CME 550	Drill Method	3 7/8" RWB

The stratification lines represent the approximate boundary between soil types and the transition may be gradual.



LOG OF TEST BORING

Project American Chemical Service, Inc.

Location Griffith, Indiana

Well No.
Sheet 2 of 2
Surface Elevation 634.0
Northing: 4898.0
Easting: 5208.0

					210	O Corporate Drive, Addison, Illinois 60101, TEL. (708) 691	-5000	Easting: 5208.0
		SAN	1PLE				1	
Run No.	TYPE	Sample No.	PID	Depth (ft.)	SOIL GRAPHIC	VISUAL CLASSIFICATION	WELL	REMARKS
13						Gray, Fine SAND and SILT, Interbedded (1" t 6") (SM-ML)		
14				-		Gray, Fine to Coarse SAND and GRAVEL (SP)		
15				45 -		Dense, Gray, Silty CLAY, Trace Fine to Coarse Gravel (CL-ML), Trace Pebbles at 42'		
16				 _ _ _ _ _ 50	AAAAA.	Gray, Fine to Medium SAND, Trace Fine to Medium Gravel and Pebbles (SM) Increased Medium to Coarse Sand at 53-55'		
17								
				- - 55 - - -		End of Boring at 55.0 ft		
				- 60		Installed Well to 54.5 ft		
				60 -				-
				 65				
				- 				••
				_ 70 <i>-</i> _	-			
						·		
						•		
				- - - - 80 -				
				- - - -				
				85				
		Ll		<u> </u>				



LOG OF TEST BORING

Project American Chemical Service, Inc. Griffith, Indiana Location ___

Boring No. MW23 Well No. Sheet 1 of 1 Surface Elevation 631.1 Northing: **7404.0** 4717.0

SAMP	LE	일	AM	
un ய Sample	Depth (ft.)	기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기 기	WELL	REMARKS
	- <u>\</u>	Dark Gray, Silty, Fine SAND, Trace Coarse Sand (SM) (Based on Cuttings)		
	5 10	Medium Dense, Gray, Fine to Coarse SAND Trace Silt (SP)	,	
2		Dense, Gray, Silty CLAY, Trace Fine to Coarse Sand (CL-ML)		
4	15 	Seat 6" Permanent Casing to 15' Trace Fine Sand and Pebbles at 16-18' Gray, Fine to Medium SAND Layer, Trace Sand Fine Cravel (SP)	ilt (
6	20	\and Fine Gravel (SP) \text{Very Dense, Gray, Silty CLAY, Trace Fine Sand (CL-ML)} \text{Grades to Dense, Gray SILT, Trace to Some Clay, Trace Fine Sand}		
7	25 	Gray and Dark Gray, Fine to Medium SAND (SP)		
8	30	Layer (1.5") of Fine to Coarse SAND and GRAVEL at 29.8' End of Boring at 31.0 ft		
	35 -	Install Well to 30.3 ft		
	- - - - 40 -	GENERAL NOTES		

Start	1/9/91	Logger	DP/TM
End	1/15/91	Editor	DSP
Driller	ETI	Chief	MES
Rig	D50	Drill Method	4 7/8" RWB

The stratification lines represent the approximate boundary between soil types and the transition may be gradual.



LOG OF TEST BORING

Project American Chemical Service, Inc.

Location Griffith, Indiana

Boring No. MW24
Well No.
Sheet 1 of 1
Surface Elevation 633.1
Northing: 8033.0

4596.0

Easting:

2100 Corporate Drive, Addison, Illinois 60101, TEL. (708) 691-5000

				, 210	O Corporate Drive, Addison, Illinois 60101, TEL. (708) 691	-5000	
	SAMPLE			SOIL GRAPHIC	VIOLIAL OLA COLFIGATION	WELL DIAGRAM	DELIA DIG
Run W	Sample No.	PID	Depth (ft.)	SOIL	VISUAL CLASSIFICATION	WEL	REMARKS
					Dark Gray, Fine, Sandy SILT, Trace Coarse Sand (SM-ML) (Based on Cuttings)		
1 2 3			10		Medium Dense, Gray, Fine SAND, Trace Silt and Coarse Sand (SM-SP) Gray SILT and Fine to Medium SAND (Interbedded Layer) (ML-SM) Medium Dense, Gray SILT, Little to Some Clay, Trace Fine Sand (ML)		
5					Dense, Gray, Silty CLAY, Trace Fine to Coarse Sand (CL-ML) Seat 6" Permanent Casing to 16' Gray Fine SAND, Trace Medium Sand and Silt		
6 7 8			25 - 25 - 		(SM) Gray Silty CLAY Layer (2.5") at 23.3' Trace to Little Silt at 27.5'		
			30		End of Boring at 31 ft Install Well to 31 ft		
			- - - 40 -		GENERAL NOTES		

GENERAL NOTES

Start	1/8/91	Logger DSP
End	1/11/91	Editor TM/DS
Driller	ETI	Chief MES
Rig	D50	Drill Method 4 7/8" RWB

The stratification lines represent the approximate boundary between soil types and the transition may be gradual.



LOG OF TEST BORING

Project American Chemical Service, Inc.

Griffith, Indiana

Location

Boring No. M-1D Well No. Sheet 1 of 2 Surface Elevation 637.1 Northing: 5747.0 4359.0

				ŀ	O Corporate Drive, Addison, Illinois 60101, TEL. (708) 69		Easting: 4359.0
	SAM	1PLE					
un La	Sample No.	PID	Depth (ft.)	SOIL GRAPHIC	VISUAL CLASSIFICATION	WELL	REMARKS
					SAND		
			E		CLAY		
			5 -				
					SAND		
			_ _ _ 10 -		e e		
			- - 15 -				
			_ _ _ 20 -	7777	CLAY		
							3
			25 -				
			E				
			30 -				
			35 -				
			Ē		√SW/GP	$\exists \parallel$	
			- - - 40 -		CLAY		
		l	1	Ll	GENERAL NOTES		

· · · · · · · · · · · · · · · · · · ·	
Start End	Logger Editor
Driller	Chief
Rig	Drill Method

The stratification lines represent the approximate boundary between soil types and the transition may be gradual.



LOG OF TEST BORING

Project American Chemical Service, Inc.

Location Griffith, Indiana

Boring No. M-1D
Well No.
Sheet 2 of 2
Surface Elevation 637.1
Northing: 5747.0

4359.0

Easting: 2100 Corporate Drive, Addison, Illinois 60101, TEL. (708) 691-5000

					210	O Corporate Drive, Addison, Illinois 60101, TEL. (708) 691	-5000	Lasting. 4339.0
	SAMPLE			SOIL GRAPHIC		WELL DIAGRAM		
Run No.	TYPE	Sample No.	PID	Depth (ft.)	SOIL	VISUAL CLASSIFICATION	WEL	REMARKS
				-				
						SAND		·
				<u>-</u>				
				50 -				
		ļ	-	<u>-</u>		End of Boring at 50.5 ft		
				— 55 — —				
				60 -				·
				E				
				E				
				65 -				
				<u>-</u>				
				<u> </u>				
				70 -				
				 - - 75 -				
		}				•		
				80 -				
				<u> -</u> -				
				F				
				85 -				,
			1	}			1	



LOG OF TEST BORING

Project American Chemical Service, Inc.

Griffith, Indiana Location

M-2DBoring No. Well No. Sheet 1 of 2 Surface Elevation

6495.0 Northing: 3997.0

					1	Location Griffith, Indiana		Easting: 3997.0
		SAN	IPLE	<u></u>		00 Corporate Drive, Addison, Illinois 60101, TEL. (708) 691		
Run No.	TYPE	Sample No.	PID	Depth (ft.)	SOIL GRAPHIC	VISUAL CLASSIFICATION	WELL	REMARKS
				<u>-</u>		SAND (SP)		
				5	<u></u>	PEAT (PT)		
					2 22 22 2 24 2			
				_ - 10 -		SAND (SP)		
				<u>-</u>		·		
				15 -				
)					,,,,			
				20 -		CLAY (CL)		
				25				
				-				
				- 20				
				- 30 - - - -				
				<u>-</u> -				
				35 -				
				-				
				40 -				
						GENERAL NOTES		

Start End	Logger Editor
Driller	Chief
Rig	Drill Method

The stratification lines represent the approximate boundary between soil types and the transition may be gradual.



Location

LOG OF TEST BORING

Project American Chemical Service, Inc. Griffith, Indiana

Boring No. M-2D Well No.___ 2 of 2 Sheet Surface Elevation 635.0 Northing: 6495.0 Easting: 3997.0

					210	O Corporate Drive, Addison, Illinois 60101, TEL. (708) 691	-5000	Dasting.
	SAMPLE			SOIL GRAPHIC		WELL DIAGRAM		
Run No.		Sample No.	PID	Depth (ft.)	SOIL	VISUAL CLASSIFICATION	WEL	REMARKS
				-				
				<u> </u>				
				 45				
				<u> </u>				
						SAND (SP)		
				50 <u></u>		SAND (St)		
				<u>-</u> -				
				 _ 55 —		·		
						End of Boring at 55.0 ft		
				60 -				·
				 65				
				70 –				
				E				
				E 80 -				
				<u> -</u>				
				E		·		
				85 -				/
				80				



LOG OF TEST BORING

Project American Chemical Service, Inc.

Griffith, Indiana Location

Boring No. **M-3D** Well No. Sheet 1 of 1 Surface Elevation 630.5 Northing: 6821.0

	2100 Corporate Drive, Addison, Illinois 60101, TEL. (708) 69	··· 1-5000	Easting: 4144.0
SAMPLE Run W Sample Dep No. PID (ft	DH COLFIGATION	WELL	
No. No. PID (ft	CLAY (CL) SAND (SP) End of Boring at 31.0 ft	A	
	GENERAL NOTES		

Start	Logger
End	Editor
Driller	Chief
Rig	Drill Method

The stratification lines represent the approximate boundary between soil types and the transition may be gradual.



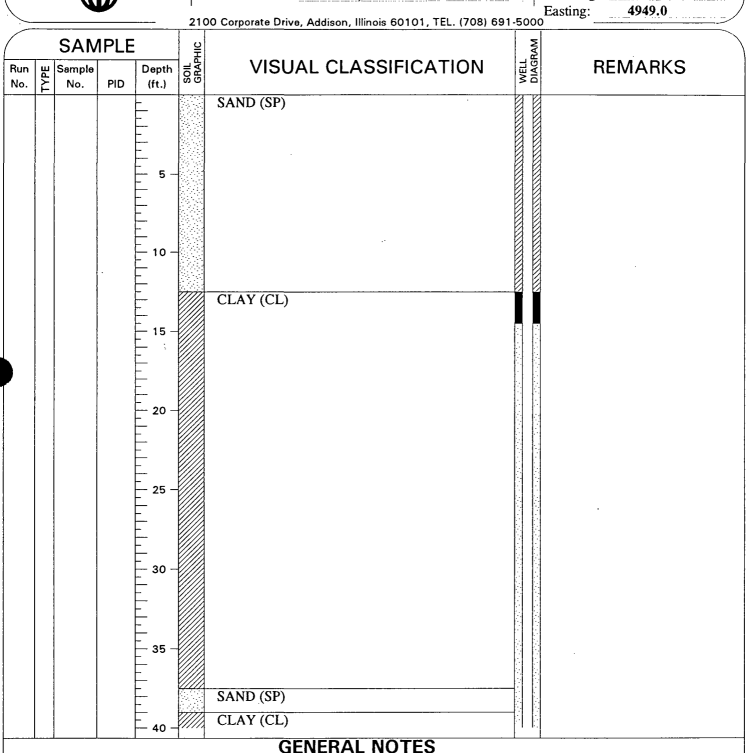
LOG OF TEST BORING

Project American Chemical Service, Inc.

Location Griffith, Indiana

Boring No. M-4D Well No.
Sheet 1 of 2

Surface Elevation 631.4 Northing: 6538.0 4949.0



Start	Logger
End	Editor
Driller	Chief
Rig	Drill Method

The stratification lines represent the approximate boundary between soil types and the transition may be gradual.



LOG OF TEST BORING

Project American Chemical Service, Inc.

Location Griffith, Indiana

Boring No. M-4D

Well No.
Sheet 2 of 2

Surface Elevation 631.4 Northing: 6538.0

Easting: 4949.0

00 Cornorate Drive, Addison, Illinois 60101, TEL (708) 691-50

					210	00 Corporate Drive, Addison, Illinois 60101, TEL. (708) 691	-5000	Databang.
		SAM			PHIC		WELL DIAGRAM	
Run No.	TYPE	Sample No.	PID	Depth (ft.)	SOIL	VISUAL CLASSIFICATION	WEL	REMARKS
Run No.		Sample No.	PID	Depth (ft.)	SOIL	SAND (SP) End of Boring at 51.0 ft	WELL WELL BOLD TO THE PROPERTY OF THE PROPERTY	REMARKS
								/



Start

End

Rig

Driller

LOG OF TEST BORING

Project American Chemical Service, Inc.

Griffith, Indiana Location

Boring No. M-5D Well No. Sheet 1 of 1 Surface Elevation 633.0

Northing: 7094.0 4171.0

Easting: **SAMPLE** SOIL GRAPHIC VISUAL CLASSIFICATION **REMARKS** Depth Run TYPE Sample No. No. PID (ft.) SAND (SP) SILT (ML) SAND (SP) CLAY (CL) SAND (SP) End of Boring at 31.0 ft **GENERAL NOTES**

> Logger Editor

Chief

Drill Method

The stratification lines represent the approximate boundary between soil types and the transition may be gradual.



LOG OF TEST BORING

Project American Chemical Service, Inc.

Location Griffith, Indiana

Boring No. CB01

Job No. 4077.0075

Sheet 1 of 1

Surface Elevation 634.5

Northing:

Easting: 41551 Eleven Mile Road, P.O. Box 8012, Novi, MI 48376, TEL. (810) 344-0205

SAIPLE VISUAL CLASSIFICATION and Remarks SOIL PROPERTIES Rec. Mois N Ure Value (it.) Black, Sandy Loam (TOPSOIL) Brown, Fine SAND (SP) 1 1.5 W 19 5 Gray, Fine to Coarse SAND, Silt and Fine Gravel (SP) Gray, Fine SAND, Trace Silt, Slight Odor Present (SP)
Black, Sandy Loam (TOPSOIL) Brown, Fine SAND (SP) One of the standard of the
The state of the
Gray, Fine to Coarse SAND, Silt and Fine Gravel (SP) Gray, Fine SAND, Trace Silt, Slight Odor Present (SP)
Gray, Fine to Coarse SAND, Silt and Fine Gravel (SP) Gray, Fine SAND, Trace Silt, Slight Odor Present (SP)
Gray, Fine to Coarse SAND, Silt and Fine Gravel (SP) Gray, Fine SAND, Trace Silt, Slight Odor Present (SP)
Gray, Fine to Coarse SAND, Silt and Fine Gravel (SP) Gray, Fine SAND, Trace Silt, Slight Odor Present (SP)
Gray, Fine to Coarse SAND, Silt and Fine Gravel (SP) Gray, Fine SAND, Trace Silt, Slight Odor Present (SP)
Gray, Fine SAND, Trace Silt, Slight Odor Present (SP)
(SP) Gray, Fine SAND, Trace Silt, Slight Odor Present (SP)
Present (SP)
2 1.5 W 53 Increased Medium Sand to Trace to Little
Medium Sand
3 1.3 W 32 14.0
1/4" Thin Silt Seam at 13.9'
4 1.8 M 90 Dense, Gray, Silty CLAY, Trace Fine to Medium 1.0
Gravel (Trace Shale) (CL-ML)
5 1.0 M 93 2.0
Gray/Light Gray, Fine SAND, Trace Silt (SP)
End of Position at 10.0 G
End of Boring at 18.0 ft
WATER LEVEL OBSERVATIONS GENERAL NOTES
While Drilling 4.0 ft. Upon Completion of Drilling ft. Start 9/11/90 End 9/11/90
Time After Drilling Driller ETI Chief MES Rig D50
Depth to Water Logger TJM Editor Depth to Cave in Drill Method 3 7/8" RWB
The stratification lines represent the approximate boundary between soil types and the transition may be gradual. Diffi Method 3 7/8 KWB



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BAROMETRIC PRESSURE DATA

	Barometer	A T		+
	Daiometei	Air Temp	Speed	Direction
Date / Time	(inches Hg)	F	mph	(degrees)
2/1/96 5:00	30.17	-2	9	200
2/1/96 6:00	30.18	-2	8	200
2/1/96 7:00	30.16	0	7	220
2/1/96 8:00	30.16	2	12	210
2/1/96 9:00	30.16	5	12	220
2/1/96 10:00	30.16	7	16	220
2/1/96 11:00	30.16	11	17	220
2/1/96 12:00	30.15	13	14	230
2/1/96 13:00	30.13	15	14	240
2/1/96 14:00	30.12	15	12	240
2/1/96 15:00	30.14	14	12	250
2/1/96 16:00	30.15	11	12	260
2/1/96 17:00	30.19	8	12	250
2/1/96 18:00	30.21	7	12	260
2/1/96 19:00	30.25	4	12	260
2/1/96 20:00	30.28	2	15	280
2/1/96 21:00	30.3	0	12	280
2/2/96 5:00	30.46	-13	14	290
2/2/96 6:00	30.49	-13	12	290
2/2/96 7:00	30.5	-13	8	280
2/2/96 8:00	30.53	-11	8	280
2/2/96 9:00	30.55	-10	8	280
2/2/96 10:00	30.53	-11	12	290
2/2/96 11:00	30.53	-10	8	290
2/2/96 12:00	30.53	-5	6	330
2/2/96 14:00	30.46	-3	9	290
2/2/96 15:00	30.46	-3	9	290
2/2/96 16:00	30.45	-3	12	300
2/2/96 17:00	30.44	-4	9	300
2/2/96 18:00	30.45	-4	12	280
2/2/96 19:00	30.46	-5	12	280
2/2/96 20:00	30.49	-5	12	280
2/2/96 21:00	30.48	-9	12	280
2/3/96 6:00	30.53	-16	12	280
2/3/96 9:00	30.54	-12	9	280
2/3/96 10:00	30.54	-10	9	280
2/3/96 11:00	30.54	-7	9	280
2/3/96 12:00	30.52	-3	9	280
2/3/96 13:00	30.5	-4	12	290
2/3/96 14:00	30.49	-3	8	290
2/3/96 15:00	30.46	-3	7	290
2/3/96 16:00	30.49	-3	9	290
2/3/96 17:00	30.49	-3	9	290
2/3/96 18:00	30.52	-4	8	290
2/3/96 19:00	30.53	-5	6	290
2/3/96 20:00	30.54	-5	7	280
2/3/96 21:00	30.56	-7	12	280
2/4/96 6:00	30.58	-11	9	260
2/4/96 7:00	30.58	-11	12	250
1 214130 1.00	30.0	-11		
2/4/96 8:00	30.61	-10	9	270

			Wind	Wind	
	Barometer	Air Temp	Speed	Direction	
Date / Time	(inches Hg)	F	mph	(degrees)	
2/4/96 11:00	30.63	-2	12	260	
2/4/96 12:00	30.62	0	12	260	
2/4/96 13:00	30.6	3	12	250	
2/4/96 14:00	30.58	5	10	270	
2/4/96 16:00	30.56	6	14	260	
2/4/96 17:00	30.56	6	12	260	
2/4/96 18:00	30.55	5	10	250	
2/4/96 19:00	30.55	5	10	250	
2/4/96 20:00	30.54	5	9	240	
2/4/96 21:00	30.51	4	9	200	
2/5/96 5:00	30.3	6	14	200	
2/5/96 6:00	30.28	7	14	200	
2/5/96 7:00	30.28	9	14	200	
2/5/96 8:00	30.28	13	17	220	
2/5/96 9:00	30.27	15	14	250	
2/5/96 11:00	30.29	22	14	270	
2/5/96 12:00	30.28	24	14	280	
2/5/96 13:00	30.28	25	13	280	
2/5/96 13:00	30.29	24	12	300	
2/5/96 15:00	30.29	24	9	300	
2/5/96 15:00	30.32	24	9	310	
	30.34		8	300	
2/5/96 17:00	30.34	24	8	350	
2/5/96 18:00	30.39	20	8	350	
2/5/96 19:00		20	8 7		
2/5/96 20:00	30.41 30.41	19	7	350	
2/5/96 21:00				310	
2/6/96 5:00	30.42	11	0	0	
2/6/96 6:00	30.42	11	6	200	
2/6/96 7:00	30.42	10		180	
2/6/96 9:00	30.4	16 22	10 9	180	
2/6/96 10:00	30.42			180	
2/6/96 12:00	30.35	30	16	180	
2/6/96 13:00	30.31	32	14	170	
2/6/96 20:00	30.09	33	14	160	
2/6/96 21:00	30.07	33	14	160	
2/7/96 5:00	29.81	35	17	180	
2/7/96 6:00	29.81	37	17	200	
2/7/96 7:00	29.79	40	17	200	
2/7/96 8:00	29.8	40	17	210	
2/7/96 9:00	29.81	41	17	220	
2/7/96 10:00	29.79	44	14	220	
2/7/96 11:00	29.8	44	14	210	
2/7/96 12:00	29.8	45	14	240	
2/7/96 13:00	29.77	47	16	220	
2/7/96 14:00	29.76	46	14	210	
2/7/96 15:00	29.74	46	14	210	
2/7/96 17:00	29.72	45	12	180	
2/7/96 18:00	29.76	44	15	210	
2/7/96 20:00	29.75	44	14	200	
2/7/96 21:00	29.76	43	14	200	
2/7/96 22:00	29.75	43	17	200	

			Wind	Wind
	Barometer	Air Temp	Speed	Direction
Date / Time	(inches Hg)	F	mph	(degrees)
2/7/96 23:00	29.75	42	16	190
2/8/96 0:00	29.72	42	15	180
2/8/96 6:00	29.58	44	12	220
2/8/96 7:00	29.59	44	14	230
2/8/96 8:00	29.53	45	14	220
2/8/96 9:00	29.55	45	14	240
2/8/96 10:00	29.54	46	14	240
2/8/96 11:00	29.56	49	14	260
2/8/96 13:00	29.61	44	14	280
2/8/96 14:00	29.61	45	12	280
2/8/96 15:00	29.62	45	12	280
2/8/96 16:00	29.64	46	12	280
2/8/96 17:00	29.68	44	12	280
2/8/96 18:00	29.71	43	12	280
2/8/96 19:00	29.74	42	12	270
2/8/96 20:00	29.77	40	12	270
2/8/96 20:00	29.78	40	12	270
	29.87	34	12	260
2/9/96 5:00				
2/9/96 6:00	29.87	33	12 12	260
2/9/96 7:00	29.89			260
2/9/96 8:00	29.91	34	9	260
2/9/96 9:00	29.92	37	7	280
2/9/96 10:00	29.93	40	6	290
2/9/96 11:00	29.93	43	6	310
2/9/96 13:00	29.89	48	9	200
2/9/96 14:00	29.87	49	13	200
2/9/96 15:00	29.87	50	12	220
2/9/96 16:00	29.86	50	12	210
2/9/96 17:00	29.86	47	9	200
2/9/96 18:00	29.85	46	9	200
2/9/96 19:00	29.85	44	9	200
2/9/96 20:00	29.83	43	9	190
2/9/96 21:00	29.82	43	10	190
2/10/96 5:00	29.6	43	14	210
2/10/96 6:00	29.59	43	14	210
2/10/96 7:00	29.58	43	14	210
2/10/96 8:00	29.57	44	17	200
2/10/96 9:00	29.54	47	14	210
2/10/96 10:00	29.51	49	14	210
2/10/96 11:00	29.5	53	14	210
2/10/96 12:00	29.47	55	17	240
2/10/96 13:00	29.47	57	17	260
2/10/96 14:00	29.47	56	14	260
2/10/96 15:00	29.5	56	14	270
2/10/96 16:00	29.53	54	14	270
2/10/96 17:00	29.56	47	14	270
2/10/96 18:00	29.61	42	17	270
2/10/96 19:00	29.63	40	17	270
			17	270
2/10/96 20:00	29.64	30	1 17	/ ///
2/10/96 20:00 2/10/96 21:00	29.64 29.63	38	17	270

			Wind	Wind	
	Barometer	Air Temp	Speed	Direction	
Date / Time	(inches Hg)	F	mph	(degrees)	
2/11/96 6:00	29.66	35	14	270	
2/11/96 7:00	29.68	35	14	270	
2/11/96 8:00	29.72	34	14	280	
2/11/96 9:00	29.74	33	14	290	
2/11/96 10:00	29.76	33	14	290	
2/11/96 11:00	29.79	33	17	310	
2/11/96 12:00	29.83	32	17	310	
2/11/96 13:00	29.85	32	17	320	
2/11/96 14:00	29.88	32	12	340	
2/11/96 15:00	29.92	31	12	340	
2/11/96 16:00	29.94	30	12	340	
2/11/96 17:00	29.97	31	12	340	
2/11/96 17:00	30	31	12	340	
	<u> </u>	30	15	1 .	
2/11/96 20:00	30.03			330	
2/11/96 21:00	30.05	30	12	330	
2/12/96 5:00	30.15	22	12	320	
2/12/96 6:00	30.16	21	12	310	
2/12/96 7:00	30.16	21	12	310	
2/12/96 9:00	30.21	20	12	310	
2/12/96 10:00	30.23	20	12	310	
2/12/96 11:00	30.24	21	12	310	
2/12/96 12:00	30.23	22	15	340	
2/12/96 13:00	30.23	23	17	350	
2/12/96 14:00	30.21	24	12	350	
2/12/96 15:00	30.21	24	12	350	
2/12/96 16:00	30.21	25	12	350	
2/12/96 17:00	30.2	26	12	310	
2/12/96 18:00	30.21	25	12	290	
2/12/96 19:00	30.22	24	12	290	
2/12/96 20:00	30.22	24	12	300	
2/12/96 21:00	30.21	24	9	290	
2/13/96 5:00	30.07	24	7	180	
2/13/96 6:00	30.05	25	8	180	
2/13/96 7:00	30.02	25	8	180	
2/13/96 8:00	29.98	26	12	180	
2/13/96 9:00	29.94	28	12	180	
2/13/96 11:00	29.82	33	12	180	
2/13/96 12:00	29.75	34	17	160	
2/13/96 14:00	29.61	36	16	180	
2/13/96 15:00	29.57	36	16	180	
2/13/96 16:00	29.55	38	15	180	
2/13/96 17:00	29.52	38	12	190	
2/13/96 18:00	29.48	36	15	200	
2/13/96 19:00	29.47	38	12	240	
2/13/96 20:00	29.48	37	12	270	
2/13/96 21:00	29.51	34	12	290	
2/14/96 5:00	29.55	30	12	280	
2/14/96 6:00	29.56	30	8	280	
2/14/96 7:00	29.56	30	8	270	
2/14/96 8:00	29.58	30	9	270	
2/14/96 9:00	29.6	32	12	280	

			Wind	Wind	
	Barometer	Air Temp	Speed	Direction	
Date / Time	(inches Hg)	F	mph	(degrees)	
2/14/96 10:00	29.6	34	9	280	
2/14/96 11:00	29.61	32	15	350	
2/14/96 12:00	29.6	31	6	340	
2/14/96 13:00	29.61	32	12	10	
2/14/96 14:00	29.61	30	9	360	
2/14/96 16:00	29.64	30	9	360	
2/14/96 17:00	29.66	30	6	360	
2/14/96 18:00	29.69	29	12	360	
2/14/96 19:00	29.72	29	12	360	
2/14/96 20:00	29.72	28	12	330	
2/14/96 21:00	29.75	28	15	330	
2/15/96 5:00	29.8	23	6	280	
2/15/96 6:00	29.82	23	8	280	
2/15/96 7:00	29.82	22	8	280	
2/15/96 8:00	29.84	23	- 8	280	
2/15/96 9:00	29.84	27	6	290	
2/15/96 11:00	29.84	29	12	290	
2/15/96 12:00	29.83	30	12	270	
2/15/96 13:00	29.82	32	7	280	
2/15/96 14:00	29.82	30	12	290	
2/15/96 15:00	29.84	28	7	330	
2/15/96 16:00	29.85	27	 7	20	
2/15/96 17:00	29.87	26	7	20	
2/15/96 18:00	29.89	26	8	20	
2/15/96 19:00	29.92	26	12	20	
2/15/96 20:00	29.94	25	16	20	
2/15/96 21:00	29.97	25	16	20	
2/16/96 5:00	30.1	23	14	10	
2/16/96 6:00	30.12	23	14	20	
2/16/96 7:00	30.15	21	12	300	
2/16/96 8:00	30.16	21	14	310	
2/16/96 9:00	30.17	20	12	340	
2/16/96 10:00	30.19	21	12	320	
2/16/96 11:00	30.19	22	12	230	
2/16/96 12:00	30.16	24	10	340	
2/16/96 13:00	30.14	25	12	310	
2/16/96 14:00	30.1	26	10	290	
2/16/96 15:00	30.09	26	12	270	
2/16/96 16:00	30.09	26	12	270	
2/16/96 17:00	30.08	25	16	260	
2/16/96 18:00	30.06	23	17	260	
2/16/96 19:00	30.05	23	12	260	
2/16/96 20:00	30.03	24	14	250	
2/16/96 21:00	30.01	24	14	250	
2/17/96 5:00	29.71	25	12	200	
2/17/96 6:00	29.68	25	12	200	
2/17/96 7:00	29.67	25	12	210	
2/17/96 8:00	29.66	25	12	210	
2/17/96 9:00	29.64	25	12	210	
2/17/96 10:00	29.63	27	12	240	
2/17/96 11:00	29.65	30	12	270	

			Wind	Wind
	Barometer	Air Temp	Speed	Direction
Date / Time	(inches Hg)	F	mph	(degrees)
2/17/96 13:00	29.68	25	12	230
2/17/96 15:00	29.75	25	15	330
2/17/96 16:00	29.79	24	15	330
2/17/96 17:00	29.83	24	12	330
2/17/96 18:00	29.87	24	12	330
2/17/96 19:00	29.92	23	15	330
2/17/96 20:00	29.94	24	12	330
2/17/96 21:00	29.94	24	12	330
2/18/96 5:00	29.97	16	7	280
2/18/96 6:00	29.96	15	'7	280
2/18/96 7:00	29.96	14	7	280
2/18/96 8:00	29.97	15	6	320
	29.98		7	290
2/18/96 9:00	1	21		
2/18/96 10:00	29.98	23	9	190
2/18/96 11:00	29.96	25	9	210
2/18/96 12:00	29.93	27	7	230
2/18/96 13:00	29.9	32	7	200
2/18/96 15:00	29.86	30	12	220
2/18/96 16:00	29.85	30	12	220
2/18/96 20:00	29.83	29	12	190
2/18/96 21:00	29.83	28	12	160
2/19/96 5:00	29.72	31	10	150
2/19/96 6:00	29.72	29	9	150
2/19/96 7:00	29.71	30	14	150
2/19/96 8:00	29.73	31	14	150
2/19/96 9:00	29.73	34	12	160
2/19/96 10:00	29.73	37	. 12	160
2/19/96 11:00	29.73	41	12	180
2/19/96 12:00	29.72	44	12	180
2/19/96 13:00	29.7	47	9	200
2/19/96 14:00	29.68	49	12	180
2/19/96 15:00	29.67	51	14	170
2/19/96 16:00	29.66	52	14	160
2/19/96 17:00	29.67	50	12	160
2/19/96 18:00	29.68	47	7	240
2/19/96 19:00	29.69	44	7	220
2/19/96 20:00	29.7	42	12	160
2/19/96 21:00	29.7	40	12	160
2/20/96 5:00	29.72	38	9	170
2/20/96 6:00	29.73	38	12	170
2/20/96 7:00	29.73	38	12	170
2/20/96 8:00	29.73	39	16	170
2/20/96 10:00	29.72	43	14	160
2/20/96 11:00	29.73	48	16	160
2/20/96 12:00	29.72	49	13	160
2/20/96 13:00	29.69	51	14	150
2/20/96 14:00	29.69	53	14	150
2/20/96 15:00	29.67	53	12	150
2/20/96 16:00	29.69	54	12	150
2/20/96 18:00	29.74	52	8	150
2/20/96 19:00	29.77	50	7	100

			Wind	Wind
	Barometer	Air Temp	Speed	Direction
Date / Time	(inches Hg)	F	mph	(degrees)
2/20/96 20:00	29.77	50	7	100
2/20/96 21:00	29.8	49	0	0
2/21/96 5:00	29.99	31	17	350
2/21/96 6:00	30.04	32	14	340
2/21/96 7:00	30.06	32	14	340
2/21/96 8:00	30.07	32	14	340
2/21/96 9:00	30.09	33	14	330
2/21/96 11:00	30.1	33	12	330
2/21/96 14:00	30.08	34	12	350
2/21/96 15:00	30.09	34	12	350
2/21/96 16:00	30.09	33	12	350
2/21/96 17:00	30.1	33	14	350
2/21/96 18:00	30.1	33	12	350
2/21/96 19:00	30.1	33	12	350
2/21/96 20:00	30.08	33	14	350
2/21/96 21:00	30.08	33	14	350
2/22/96 5:00	30.03	32	7	10
2/22/96 6:00	30.05	33	9	10
2/22/96 7:00	30.05	33	9	10
2/22/96 8:00	30.05	33	9	10
2/22/96 9:00	30.03	33	12	20
		34	12	
2/22/96 10:00	30.04	33	1 <u>Z</u> 8	20
2/22/96 11:00	30.05			
2/22/96 12:00	30.01	34	10	30
2/22/96 13:00	30.01	35	12 ,	20
2/22/96 14:00	29.98	35	10	30
2/22/96 16:00	29.95	35	12	20
2/22/96 17:00	29.94	35	12	20
2/22/96 19:00	29.93	38	12	120
2/22/96 20:00	29.91	38	14	110
2/22/96 21:00	29.88	38	12	120
2/23/96 5:00	29.69	41	14	130
2/23/96 6:00	29.6	42	14	130
2/23/96 7:00	29.57	42	17	130
2/23/96 8:00	29.54	43	17	130 ′
2/23/96 9:00	29.5	44	12	140
2/23/96 10:00	29.47	45	12	140
2/23/96 11:00	29.43	48	12	140
2/23/96 12:00	29.4	52	12	150
2/23/96 13:00	29.35	52	14	140
2/23/96 14:00	29.32	55	14	160
2/23/96 15:00	29.33	57	12	170
2/23/96 16:00	29.33	60	16	230
2/23/96 17:00	29.4	53	14	260
2/23/96 18:00	29.45	48	14	260
2/23/96 19:00	29.52	45	14	260
2/23/96 20:00	29.58	44	14	260
2/23/96 21:00	29.62	42	14	260
2/24/96 5:00	29.87	35	14	270
2/24/96 6:00	29.89	35	14	270
2/24/96 7:00	29.91	35	12	270

			Wind	Wind
	Barometer	Air Temp	Speed	Direction
Date / Time	(inches Hg)	F	mph	(degrees)
2/24/96 8:00	29.94	38	12	270
2/24/96 9:00	29.96	41	12	270
2/24/96 10:00	29.96	44	12	260
2/24/96 12:00	29.98	58	12	260
2/24/96 13:00	29.97	55	12	260
2/24/96 14:00	29.96	57	12	260
2/24/96 15:00	29.95	59	12	260
2/24/96 16:00	29.95	60	12	250
2/24/96 17:00	29.96	60	12	250
2/24/96 18:00	29.96	56	12	230
2/24/96 19:00	29.96	52	9	200
2/24/96 20:00	29.96	49	12	200
2/24/96 21:00	29.98	49	12	200
2/25/96 5:00	30.01	42	8	170
2/25/96 6:00	30.01	42	8	170
2/25/96 7:00	30.01	43	9	180
2/25/96 10:00	29.99	53	14	200
2/25/96 11:00	29.98	57	16	200
	29.99	58	10	200
2/25/96 12:00			16	200
2/25/96 13:00	29.94	58	16	200
2/25/96 14:00	29.91	60	12	180
2/25/96 15:00	29.9	60	12	180
2/25/96 16:00	29.89	60	9	210
2/25/96 17:00	29.88	59	9	190
2/25/96 18:00	29.86	58	9	150
2/25/96 19:00	29.86	57	7	110
2/25/96 20:00	29.85	55	7	90
2/26/96 5:00	29.82	48	9	90
2/26/96 6:00	29.81	48	9	90
2/26/96 7:00	29.81	48	8	110
2/26/96 8:00	29.82	49	8	110
2/26/96 9:00	29.84	52	6	310
2/26/96 10:00	29.85	49	5	340
2/26/96 11:00	29.85	43	6	10
2/26/96 12:00	29.84	47	12	330
2/26/96 13:00	29.83	48	6	340
2/26/96 14:00	29.83	45	5	350
2/26/96 15:00	29.8	46	0	0
2/26/96 17:00	29.78	41	7	340
2/26/96 18:00	29.77	40	5	350
2/26/96 20:00	29.76	39	0	0
2/27/96 5:00	29.65	58	9	350
2/27/96 6:00	29.64	57	9	10
2/27/96 7:00	29.69	56	5	320
2/27/96 8:00	29.66	51	6	350
2/27/96 9:00	29.66	52	6	340
2/27/96 10:00	29.67	57	6	180
2/27/96 11:00	29.68	60	16	220
2/27/96 12:00	29.68	59	14	230
	29.68	50	13	260
2/27/96 13:00	79.00			

			Wind	Wind	
	Barometer	Air Temp	Speed	Direction	
Date / Time	(inches Hg)	F	mph	(degrees)	
2/27/96 15:00	29.7	45	12	270	
2/27/96 16:00	29.74	44	12	270	
2/27/96 17:00	29.75	42	12	270	
2/27/96 18:00	29.77	40	12	270	
2/27/96 19:00	29.8	38	12	270	
2/27/96 20:00	29.8	36	12	270	
2/27/96 21:00	29.82	33	12	270	
2/28/96 5:00	29.95	19	14	270	
2/28/96 6:00	29.99	17	14	270	
2/28/96 7:00	30.02	16	14	270	
		16	14		
2/28/96 8:00	30.03			270	
2/28/96 9:00	30.05	16	17	270	
2/28/96 10:00	30.07	17	12	270	
2/28/96 11:00	30.1	20	12	270	
2/28/96 12:00	30.12	19	12	270	
2/28/96 13:00	30.11	18	16	260	
2/28/96 14:00	30.13	18	12	280	
2/28/96 15:00	30.15	18	12	280	
2/28/96 16:00	30.18	19	12	280	
2/28/96 18:00	30.21	18	12	300	
2/28/96 19:00	30.22	16	12	300	
2/28/96 20:00	30.23	16	12	300	
2/28/96 21:00	30.23	16	12	300	
2/29/96 5:00	30.28	14	7	270	
2/29/96 6:00	30.28	14	7	270	
2/29/96 7:00	30.29	14	7	270	
2/29/96 8:00	30.3	14	9	260	
2/29/96 9:00	30.3	16	9	260	
2/29/96 10:00	30.29	18	9	270	
2/29/96 11:00	30.28	19	12	270	
2/29/96 12:00	30.26	22	10	270	
2/29/96 13:00	30.23	23	13	270	
2/29/96 14:00	30.2	23	12	280	
2/29/96 15:00	30.17	25	12	250	
2/29/96 16:00	30.14	25	14	260	
2/29/96 17:00	30.11	24	14	260	
2/29/96 18:00	30.09	23	14	260	
2/29/96 19:00	30.09	23	14	250	
2/29/96 20:00	30.08	22	14	250	
2/29/96 21:00	30.07	22	12	240	
3/1/96 5:00	29.93	15	10	190	
3/1/96 6:00	29.92	15	10	200	
3/1/96 7:00	29.9	16	12	200	
3/1/96 8:00	29.88	18	14	200	
3/1/96 9:00	29.87	25	16	210	
3/1/96 10:00	29.84	28	14	210	
3/1/96 11:00	29.81	30	14	200	
3/1/96 12:00	29.76	34	18	180	
3/1/96 13:00	29.72	36	16	210	
3/1/96 14:00	29.69	38	23	200	
3/1/96 16:00	29.65	38	15	200	

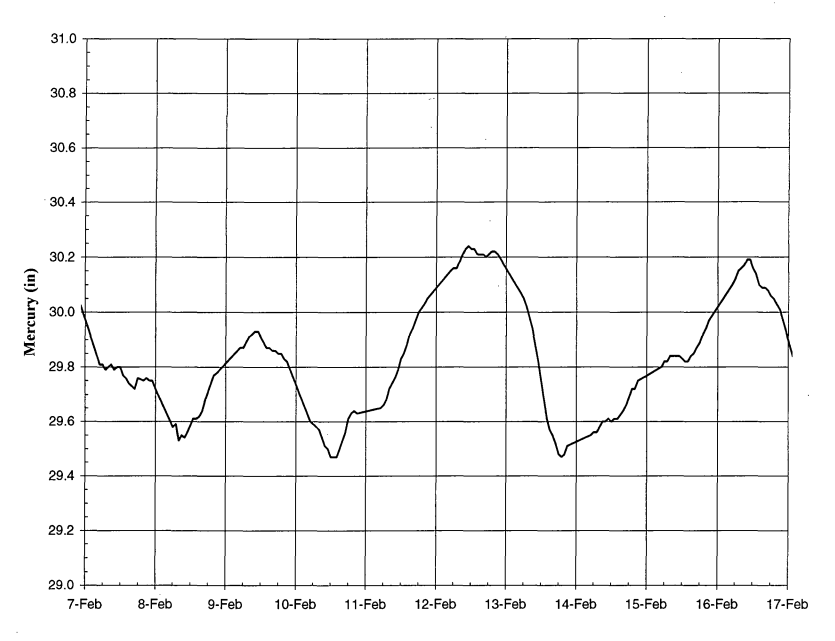
			Wind	Wind
	Barometer	Air Temp	Speed	Direction
Date / Time	(inches Hg)	F	mph	(degrees)
3/1/96 17:00	29.65	37	14	200
3/1/96 18:00	29.64	37	12	200
3/1/96 19:00	29.64	38	12	200
3/1/96 20:00	29.65	35	12	260
3/1/96 21:00	29.65	34	12	260
3/2/96 5:00	29.61	28	9	260
3/2/96 6:00	29.62	27	12	270
3/2/96 7:00	29.63	27	12	270
3/2/96 8:00	29.64	27	14	270
3/2/96 9:00	29.64	29	14	270
3/2/96 11:00	29.63	30	17	260
3/2/96 12:00	29.63	27		260
3/2/96 13:00	29.63	29	17	260
3/2/96 14:00	29.65	25	17	260
	29.68	25	15	260
3/2/96 15:00				
3/2/96 16:00	29.7	25	15	260
3/2/96 17:00	29.73	25	15	260
3/2/96 18:00	29.77	20	15	260
3/2/96 19:00	29.82	18	12	260
3/2/96 20:00	29.85	14	12	260
3/2/96 21:00	29.9	11	12	260
3/3/96 5:00	30.17	5	12	270
3/3/96 6:00	30.19	5	14	270
3/3/96 7:00	30.23	6	14	270
3/3/96 8:00	30.26	8	16	270
3/3/96 9:00	30.28	11	16	270
3/3/96 10:00	30.3	14	14	260
3/3/96 11:00	30.33	17	14	250
3/3/96 12:00	30.33	21	14	250
3/3/96 13:00	30.3	23	12	240
3/3/96 14:00	30.3	24	14	250
3/3/96 15:00	30.29	25	12	250
3/3/96 16:00	30.28	25	12	250
3/3/96 17:00	30.3	26	12	250
3/3/96 18:00	30.3	25	15	250
3/3/96 19:00	30.32	24	14	250
3/3/96 20:00	30.32	24	12	250
3/3/96 21:00	30.34	23	9	240
3/4/96 5:00	30.4	16	7	160
3/4/96 6:00	30.38	16	6	200
3/4/96 7:00	30.36	20	0	0
3/4/96 8:00	30.36	24	0	0
3/4/96 9:00	30.37	28	12	180
3/4/96 10:00	30.36	31	16	150
3/4/96 11:00	30.32	33	16	150
3/4/96 12:00	30.29	34	16	150
3/4/96 13:00	30.23	36	16	160
3/4/96 14:00	30.16	36	17	130
3/4/96 15:00	30.16	38	17	140
	30.05	37	17	140
3/4/96 16:00			17	
3/4/96 17:00	30.01	35	17	140

	Barometer	Air Temp	Wind Speed	Wind Direction
3/4/96 18:00	29.99	36	17	140
3/4/96 19:00	29.98	37	14	140
3/4/96 20:00	29.94	37	12	130
3/4/96 21:00	29.91	37	8	100
3/5/96 5:00	29.77	33	8	20
3/5/96 6:00	29.76	34	7	10
3/5/96 7:00	29.78	35	12	350
3/5/96 8:00	29.78	34	16	360
3/5/96 9:00	29.8	34	14	10
3/5/96 10:00	29.82	32	14	10
3/5/96 11:00	29.82	32	14	10
3/5/96 12:00	29.82	33	14	10
3/5/96 13:00	29.81	33	17	20
3/5/96 14:00	29.79	33	14	10
3/5/96 15:00	29.81	31	14	10
3/5/96 16:00	29.83	30	14	10
3/5/96 17:00	29.83	31	14	10
3/5/96 17:00	29.87	32	14	10
3/5/96 19:00	29.88	32	12	10
3/5/96 19:00	29.86	32	12	20
		32	12	-l
3/5/96 21:00	29.87			20
3/6/96 5:00	29.92	26	14	20
3/6/96 6:00	29.94	26	14	20
3/6/96 7:00	29.94	25	16	20
3/6/96 8:00	29.95	25	17	20
3/6/96 9:00	29.96	25	17	20
3/6/96 10:00	29.96	25	17	20
3/6/96 11:00	30	24	17	20
3/6/96 12:00	29.99	23	18	360
3/6/96 13:00	30	24	16	10
3/6/96 14:00	30.01	23	14	10
3/6/96 15:00	30.04	24	15	10
3/6/96 16:00	30.04	24	14	10
3/6/96 18:00	30.1	24	14	10
3/6/96 19:00	30.04	24	12	10
3/6/96 20:00	30.12	24	12	10
3/6/96 21:00	30.12	24	12	10
3/7/96 5:00	30.2	16	12	30
3/7/96 6:00	30.22	16	12	30
3/7/96 7:00	30.23	17	12	360
3/7/96 8:00	30.23	17	12	20
3/7/96 9:00	30.23	17	12	20
3/7/96 10:00	30.24	16	12	350
3/7/96 11:00	30.24	15	12	310
3/7/96 12:00	30.26	17	14	300
3/7/96 13:00	30.24	17	17	330
3/7/96 14:00	30.23	18	14	340
3/7/96 15:00	30.2	18	12	340
3/7/96 16:00	30.2	17	12	340
3/7/96 17:00	30.22	16	12	340
3/7/96 18:00	30.24	16	14	340

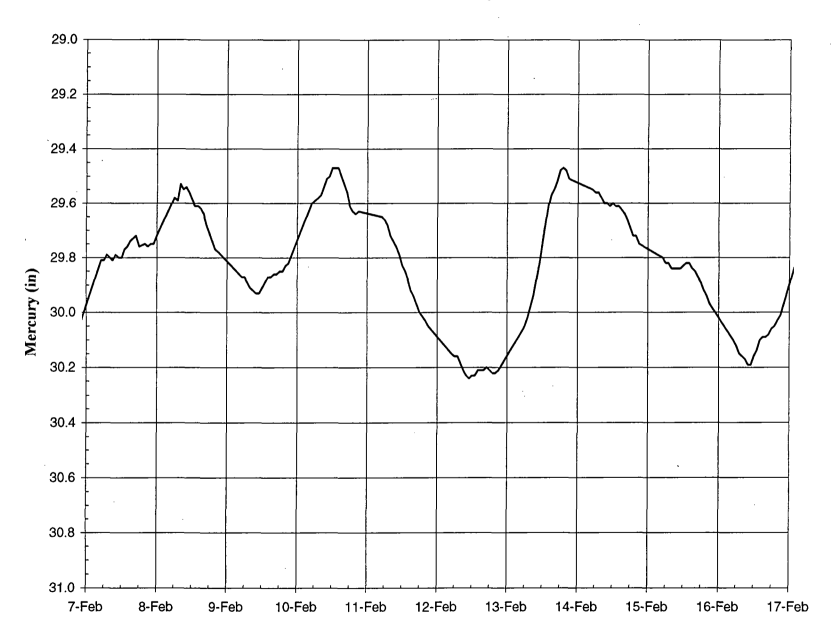
		Air Temp	Wind Speed	Wind Directio
	Barometer			
Date / Time	(inches Hg)	F	mph	(degree:
3/7/96 19:00	30.26	15	12	340
3/7/96 20:00	30.28	12	12	340
3/7/96 21:00	30.28	13	12	340
3/8/96 5:00	30.31	6	12	280
3/8/96 6:00	30.33	7	14	310
3/8/96 7:00	30.34	7	17	300
3/8/96 8:00	30.37	7	. 16	290
3/8/96 9:00	30.37	9	14	290
3/8/96 10:00	30.37	9	14	290
3/8/96 11:00	30.36	10	12	280
3/8/96 12:00	30.35	12	13	270
3/8/96 13:00	30.33	15	13	270
3/8/96 14:00	30.31	16	14	270
3/8/96 15:00	30.3	17	12	270
3/8/96 16:00	30.3	16	12	260
3/8/96 17:00	30.3	14	12	270
3/8/96 18:00	30.31	14	12	270
3/8/96 21:00	30.36	15	14	270
3/9/96 5:00	30.42	13	9	270
3/9/96 6:00	30.45	13	9	270
3/9/96 7:00	30.46	13	8	270
3/9/96 8:00	30.46	19	8	270
3/9/96 9:00	30.52	23	8	280
	30.52	23	<u>8</u>	
3/9/96 10:00				300
3/9/96 11:00	30.55	24	<u>8</u> 7	300
3/9/96 12:00	30.55	28		290
3/9/96 13:00	30.53	27	7	290
3/9/96 14:00	30.52	31	7	250
3/9/96 15:00	30.53	32	7	250
3/9/96 16:00	30.54	31	7	240
3/9/96 17:00	30.54	30	8	220
3/9/96 18:00	30.55	27	8	210
3/9/96 19:00	30.57	24	8	200
3/9/96 20:00	30.58	22	8	220
3/9/96 21:00	30.59	22	6	200
3/10/ 96 5:00	30.65	19	8	150
3/10/96 6:00	30.67	19	6	170
3/10/96 7:00	30.67	20	8	160
3/10/96 8:00	30.68	24	12	150
3/10/96 10:00	30.71	33	12	200
3/10/96 11:00	30.7	34	16	210
3/10/96 12:00	30.68	35	. 12	180
3/10/96 13:00	30.66	36	12	200
3/10/96 14:00	30.64	36	12	200
3/10/96 15:00	30.64	36	12	200
3/10/96 16:00	30.63	36	12	200
3/10/96 17:00	30.62	37	12	200
-,,	J	35	12	190
3/10/96 18:00	30.62			
3/10/96 18:00 3/10/96 21:00	30.62 30.61	33	7	160

			Wind	Wind
	Barometer	Air Temp	Speed	Direction
Date / Time	(inches Hg)	F	mph	(degrees)
Minimum:	29.32	-16	0	0
Maximum:	30.71	60	23	360

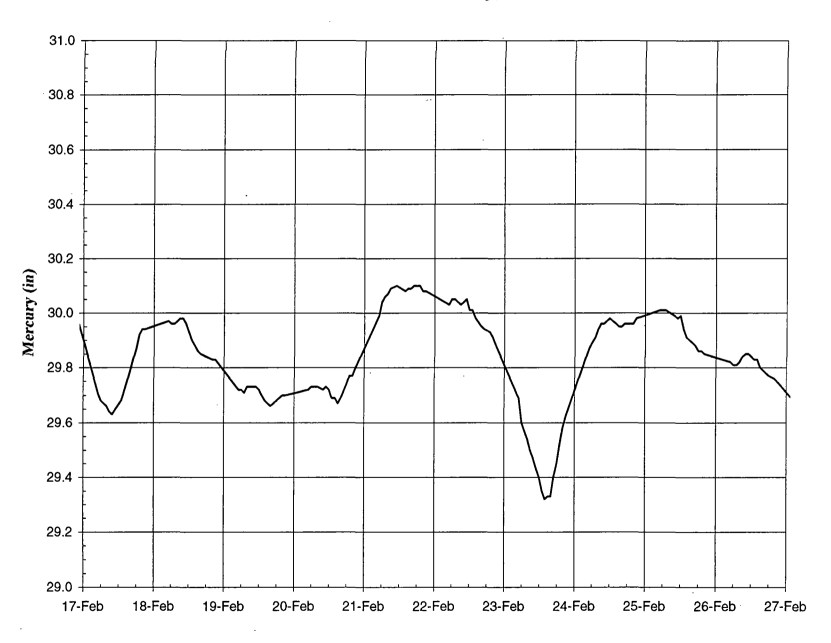
Barometric Pressure, Gary, Indiana

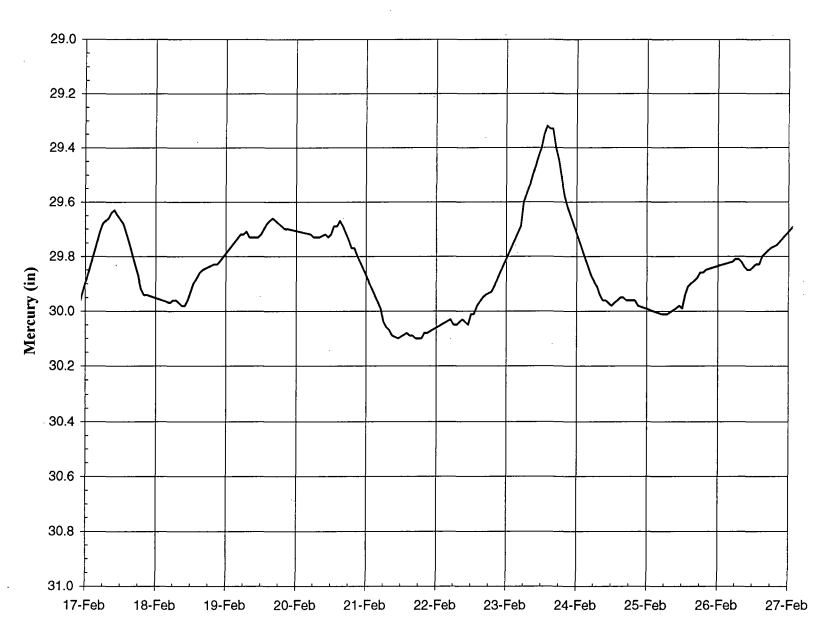


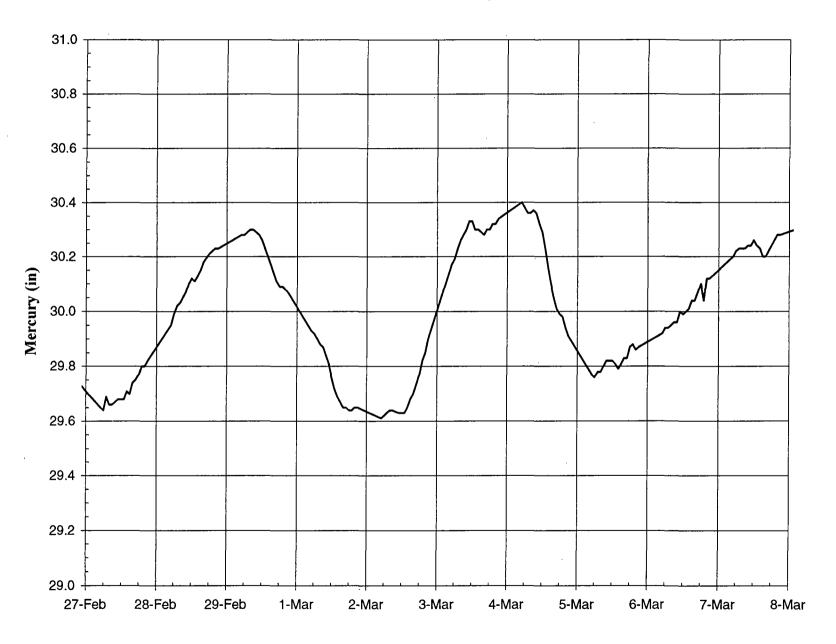
Barometric Pressure, Gary, Indiana

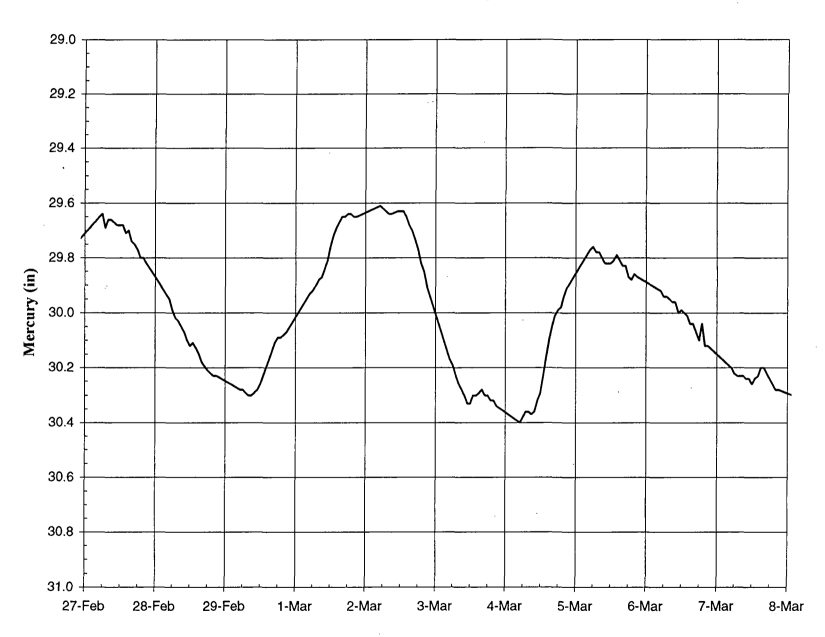


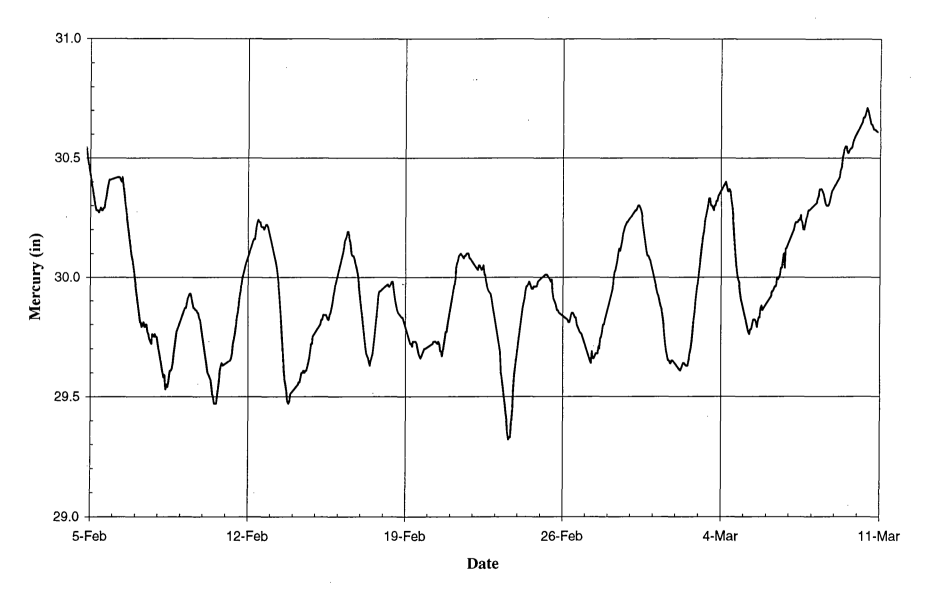
Barometric Pressure, Gary, Indiana

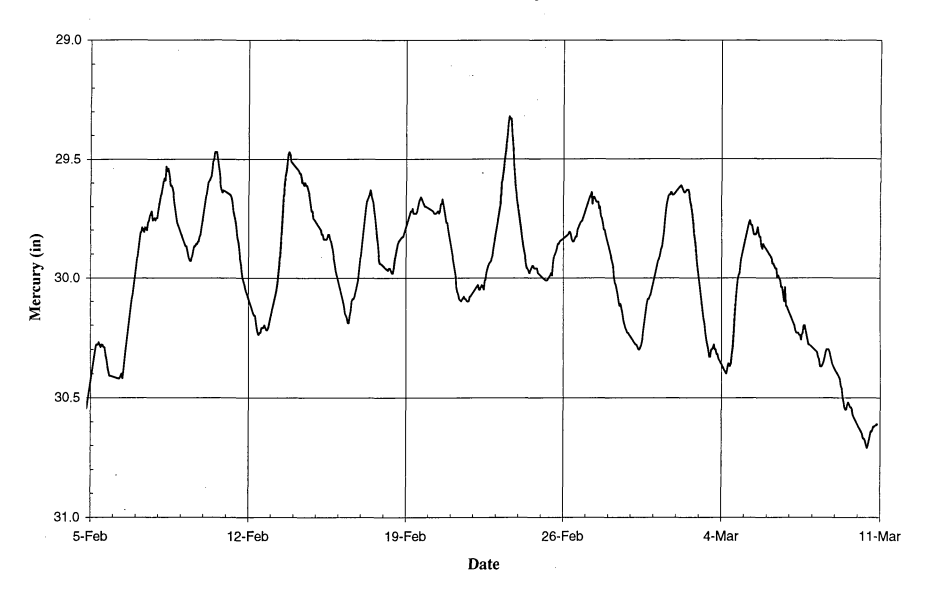












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LABORATORY ANALYTICAL REPORTS - PRODUCTION WELL SAMPLING

IEA

SDG NARRATIVE VOLATILE FRACTION

PROJECT: 1589-132 (Revision)

BATCH: 02154

METHOD: 1/91 SOW

SAMPLES:

Six (6) Water Samples

These samples were received at Industrial and Environmental Analysts, Inc. (IEA) on February 07, 1996. Each sample was assigned a 9-character "IEA" lab identification number (lab ID) and an abbreviated client ID for simplicity in forms generation. This package makes reference to these ID's as listed on the IEA Assigned Number Index. In addition the pH for the water samples are listed on this index. All analyses were performed according to the EPA 1/91 SOW and meet the requirements of the IEA Quality Assurance Program. Please see the enclosed data package for your results and Chain of Custody (COC) documentation.

There is an air peak that is common to all of the volatile analyses and a solvent peak that is common to some volatile analyses. These peaks are present at the heginning of the Reconstructed Ion Chromatograms (RIC) and are labeled. These peaks are not searched as Tentatively Identified Compounds (TIC's).

The chromatographic separation of the analytes is performed using a J & W Scientific 75 m X 0.53 mm DB-624 fused silica capillary column with a 3.0 μ m film thickness.

The trap used in the purge-and-trap apparatus is a Supelco trap K (VOCARB 3000) consisting of 10 cm of Carbopack B, 6 cm of Carboxen 1000, and 1 cm of Carboxen 1001. This trap meets the criteria in the EPA SOW 1/91 for an equivalent trap. Documentation is maintained within the QA department for on-site review.

The "J" flag used on the Form I VOA indicates an estimated concentration between the Contract Required Quantitation Limit (CRQL) and the Method Detection Limit (MDL), not accounting for dilution of the sample prior to analysis. This flag is also used on the Form I VOA-TIC to indicate an estimated amount for all non-target concentrations.

The "N" flag used on the Form I VOA-TIC indicates that there is the presumptive evidence of a compound based on the mass spectral library search and the interpretation of the mass spectral interpretation specialist.

The "B" flag used on the Form I VOA and/or Form I VOA-TIC indicates that this compound was present in the associated method blank.

The "Y" flag is used as a qualifier on the Form I VOA-TIC to indicate a siloxane contaminant attributed to trap breakdown.

IEA

SDG NARRATIVE VOLATILE FRACTION

The "M" flag used on the data system report form designates that a manual integration was required to provide an accurate quantification of that analyte. Manual integrations have been initialled and dated by the analyst.

The following nonconformances associated with the analysis of the samples in this case are as follows:

The samples in this project have a pH of 7 indicating that they were not preserved. A project status report was filed with the client representative to notify the client of this issue.

I certify that this data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hardcopy data package and in the computer-readable data submitted on diskette has been authorized by the laboratory manager or his designee, as verified by the following signature.

Brian D. Negsterne 08/2

Brian D. Neptune:

Lead Analyst, GC/MS Final Review

IEA, Inc.

3A WATER VOLATILE MATRIX SPIKE/MATRIX SPIKE DUPLICATE RECOVERY

Name: IEA-NC

Method: SOW 1/91

Lab Code: IEA

Case No.: 1589-132

SDG No.: 02154

Matrix Spike - Client Sample No.: ACS-GWIW3-01

COMPOUND	SPIKE ADDED (ug/L)	SAMPLE CONCENTRATION (Ug/L)	MS CONCENTRATION (ug/L)	MS % REC #	QC. LIMITS REC.
1,1-Dichloroethene	50	0	59	118	61-145
Trichloroethene	50	0	57	114	71-120
Benzene	50	0	59	118	76-127
Toluene	50	0	56	112	76-125
Chlorobenzene	50	0	56	112	75-130

СОМРОИИД	SPIKE ADDED (ug/L)	MSD CONCENTRATION (UG/L)	MSD % REC #	% RPD #	QC L RPD	IMITS REC.
1,1-Dichloroethene	50	59	118	0	14	61-145
Trichloroethene	50	57	114	Ü	14	71-120
Benzene	50	59	118	0	11	76-127
Toluene	50	57	114	2	13	76-125
Chlorobenzene	50	56	112	0]	13	75-130

- # Column to be used to flag recovery and RPD values with an asterisk
- * Values outside of QC limits.
- D Spike compound diluted out.

RPD: 0 out of 5 outside limits

Spike Recovery: 0 out of 10 outside limits

COMMENTS:		
	•	

MI 005/010

1A

CLIENT SAMPLE NO.

VOLATILE ORGANICS ANALYSIS DATA SHEET

ACS-GWIW1-01

Lab Name: IEA-NC

Method: SOW 1/91

Lab Code: IEA

Case No.: 1589-132

SDG No.: 02154

Matrix: (soil/water) WATER

Lab Sample ID: 960215401

Sample wt/vol: 5 (g/mL) ml

Lab File ID: 0212E08.D

Level: (low/med) LOW

Date Received: 02/07/96

% Moisture: not dec.

Date Analyzed: 02/12/96

GC Column: DB-624

ID: .53 (mm)

Dilution Factor: 1.0

Soil Aliquot Volume: (ul)

soil Extract Volume: (uL)

CONCENTRATION UNITS:

CAS NO.	COMPOUND (ug/L or ug/Kg)	ug/1	Q
74-87-3	Chloromethane	10	ט
74-83-9	Bromomethane	10	Ť
75-01-4	Vinyl Chloride	10	0
75-00-3	Chloroethane	10	0
75-09-2	Methylene Chloride	10	Ū
67-64-1	Acetone	:14	
75-15-0	Carbon Disulfide	10	Ū
75-35-4	1,1-Dichloroethene	10	U
75-34-3	1,1-Dichloroethane	10	0
540-59-0	1,2-Dichloroethene (total)	3	J
67-66-3	Chloroform	10	U
107-06-2	1,2-Dichloroethane	10	Ū
78-93-3	2-Butanone	1.1	
71-55-6	1,1,1-Trichloroethane	10	U
56-23-5	Carbon Tetrachloride	10	U
75-27-4	Bromodichloromethane	_10	U
78-87-5	1,2-Dichloropropane	10	Ü
10061-01-5	cis-1,3-Dichloropropene	10	<u> </u>
79-01-6	Trichloroethene	5	5
124-48-1	Dibromochloromethane	10	U
79-00-5	1,1,2-Trichloroethane	2	J
71-43-2	Benzene	10	Ū,
10061-02-6	Trans-1,3-Dichloropropene	10	U
73-25-2	Bromoform	2	J
108-10-1	4-Methyl-2-Pentanone	7	J
591-78-6	2-Hexanone	10	0
127-18-4	Tetrachlorosthene	10	ĭ
108-B8-3	Toluene	10	0
79-34-5	1,1,2,2-Tetrachloroethane	5	J
108-90-7	Chlorobenzene	10	U
100-41-4	Ethylbenzene	10	U
100-42-5	Styrene	10	U
1330-20-7	Xylene (total)	10	U

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1E

VOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

ACS-GWIW1-01

Lab Name: IEA-NC

Method: SOW 1/91

Lab Code: IEA

Case No.: 1589-132

SDG No.: 02154

CLIENT SAMPLE NO.

Matrix: (soil/water) WATER

Lab Sample ID: 960215401

Sample wt/vol: 5 (g/mL) ml

Lab File ID: 0212E08.D

Level: (low/med) LOW

Date Received: 02/07/96

% Moisture: not dec.

Date Analyzed: 02/12/96

GC Column: DB-624

ID: .53 (mm)

Dilution Factor: 1.0

Soil Extract Volume:

(uL)

Soil Aliquot Volume: (uL)

CONCENTRATION UNITS: (ug/L or ug/Kg) ug/l

Number TICs Found: 9

		T		
CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
000078-83-1	1-PROPANOL, 2-METHYL-	11.61	12	JN
000123-91-1	1,4-DIOXANE	13.78	9	JN
	TRICHLOROBENZENE ISOMER	17.95	11	J
	UNKNOWN HYDROCARBON	18.00	11	J
	TRICHLOROBENZENE ISOMER	27.67	5	J
000087-68-3	1,3-BUTADIENE, 1,1,2,3,4,4-H	27.95	8	JN
000091-20-3	NAPHTHALENE	28.06	9	JN
	TRICHLOROBENZENE ISOMER	28.47	12	J
000128-37-0	BUTYLATED HYDROXYTOLUENE	31.32	28	פצאל
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CLIENT SAMPLE NO.

VOLATILE ORGANICS ANALYSIS DATA SHEET

ACS-GWIW1-91

Lab Name: IEA-NC

Method: SOW 1/91

Lab Code: IEA

Case No.: 1589-132

SDG No.: 02154

Matrix: (soil/water) WATER

Lab Sample ID: 960215402

Sample wt/vol: 5 (g/mL) ml

Lab File ID: 0213506.D

Level: (low/med) LOW

Date Received: 02/07/96

% Moisture: not dec.

Date Analyzed: 02/13/96

GC Column: DB-624 ID: .53 (mm)

Dilution Factor: 1.0

Soil Extract Volume: (uL)

Soil Aliquot Volume: (uL)

CONCENTRATION UNITS:

CAS NO.		g/L or ug/Kg)	ug/1	Q
74-87-3	Chloromethane		10	U
74-83-9	Bromomethane		10	Ū
75-01-4	Vinyl Chloride		10	Ü
75-00-3	Chloroethane		10	Ψ
75-09-2	Methylene Chloride		10	Ū
67-64-1	Acetone		10	Ū
75-15-0	Carbon Disulfide		10	0
75-35-4	1,1-Dichloroethene		10	บ
75-34-3	1,1-Dichloroethane		10	Ū
540-59-0	1,2-Dichloroethene (total)		, 3	Ĵ
67-66-3	Chloroform		10	Ü
107-06-2	1,2-Dichloroethane		10	Ū
78-93-3	2-Butanone		10	ט
71-55-6	1,1,1-Trichloroethane		10	Ü
56-23-5	Carbon Tetrachloride		10	Ü
75-27-4	Bromodichloromethane		10	Ū
78-87-5	1,2-Dichloropropane		10	บ
10061-01-5	cis-1,3-Dichloropropene		10	Ū.
79-01-6	Trichloroethene		5	J
124-48-1	Dibromochloromethane		10	Ŭ
79-00-5	1,1,2-Trichloroethane		10	Ţ
71-43-2	Benzene		10	Ū
10061-02-6	Trans-1,3-Dichloropropene		10	U
75-25-2	Bromoform		10	U
108-10-1	4-Methyl-2-Pentanone		10	Ü
591-78-6	2-Hexanone		10	Ū
127-18-4	Tetrachloroethene		10	
108-88-3	Toluene		10	Ö
79-34-5	1,1,2,2-Tetrachloroethane		10	Ü
108-90-7	Chloropenzena		10	Ŭ
100-41-4	Ethylbenzene		10	Ū
100-42-5	Styrene		10	U
1330-20-7	Xylene (total)		10	U

1E VOLATILE ORGANICS ANALYSIS DATA SHEET

CLIENT SAMPLE NO.

TENTATIVELY IDENTIFIED COMPOUNDS

Lab Name: IEA-NC Method: SOW 1/91 ACS-GWIW1-91

Lab Code: IEA

Case No.: 1589-132

SDG No.: 02154

Matrix: (soil/water) WATER

Lab Sample ID: 960215402

Sample wt/vol: 5 (g/mL) ml

Lab File ID: 0213506.D

Level: (low/med) LOW

Date Received: 02/07/96

% Moisture: not dec.

Date Analyzed: 02/13/96

Dilution Factor: 1.0 GC Column: DB-624 ID: .53 (mm)

Soil Aliquot Volume: (uL)

Soil Extract Volume: (uL)

CONCENTRATION UNITS:

Number TICs Found: 1 (ug/L or ug/Kg) ug/l

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
000128-37-0	BUTYLATED HYDROXYTOLUENE	25.76	46	JNY
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VOLATILE ORGANICS ANALYSIS DATA SHEET

ACS-GWIW2-01

Lab Name: IEA-NC

Method: SOW 1/91

Lab Code: IEA

Case No.: 1589-132

SDG No.: 02154

Matrix: (soil/water) WATER

Lab Sample ID: 960215403

Sample wt/vol: 5 (g/mL) ml

Lab File ID: 0212E10.D

Level: (low/med)

Date Received: 02/07/96

% Moisture: not dec.

Date Analyzed: 02/13/96

GC Column: DB-624

CAS NO.

74-87-3

COMPOUND

Chloromethane

Tetrachloroethene

Chlorobenzene

Xylene (total)

Ethylbenzene

1,1,2,2-Tetrachloroethane

Toluene

Styrene

ID: .53 (mm)

Dilution Factor: 1.0

Soil Extract Volume: (uL)

Soil Aliquot Volume: (uL)

CONCENTRATION UNITS: (ug/L or ug/Kg) ug/l

U 10 74-83-9 Bromomethane 10 U 75-01-4 Vinyl Chloride 10 Ū Chloroethane 75-00-3 10 75-09-2 Ū Methylene Chloride 67-64-1 10 U Acetone Ū 75-15-0 10 Carbon Disulfide 1,1-Dichloroethene $\overline{\mathbf{U}}$ 10 75-35-4 1,1-Dichloroethane U 10 75-34-3 Ū ,2-Dichloroethene (total) 10 540-59-0 10 ΰ 67-66-3 Chloroform Ū 10 107-06-2 1,2-Dichloroethane 10 Ü 78-93-3 2-Butanone U 1,1,1-Trichloroethane 10 71-55-6 10 U 56-23-5 Carbon Tetrachloride 10 U 75-27-4 Bromodichloromethane 10 Ū 78-87-5 1,2-Dichloropropane 10061-01-5 cis-1,3-Dichloropropene 79-01-6 Trichloroethene Ú 10 Ū 10 79-01-6 124-48-1 10 Ü Dibromochloromethane 79-00-5 U 10 1,1,2-Trichloroethane 71-43-2 10 U Benzene 10061-02-6 Trans-1,3-Dichloropropene Ū 10 U 75-25-2 Bromoform 10 108-10-1 4-Methyl-2-Pentanone 10 U 591-78-6 10 π 2-Hexanone

FORM I VOA

127-18-4

108-88-3

79-34-5

108-90-7

100-41-4

100-42-5

1330-20-7

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1E VOLATILE ORGANICS ANALYSIS DATA SHEET

TENTATIVELY IDENTIFIED COMPOUNDS

ACS-GWIW2-01

Lab Name: IEA-NC

Nethod: SOW 1/91

SDG No.: 02154

Lab Code: IEA

Case No.: 1589-132

Matrix: (soil/water) WATER

Lab Sample ID: 960215403

Sample wt/vol: 5 (g/mL) ml

Lab File ID: 0212E10.D

Level: (low/med) LOW

Date Received: 02/07/96

% Moisture: not dec.

Date Analyzed: 02/13/96

GC Column: DB-624

ID: .53 (mm)

Dilution Factor: 1.0

Soil Extract Volume: (uL)

Soil Aliquot Volume: (uL)

Number TICs Found: 1

CONCENTRATION UNITS: (ug/L or ug/Kg) ug/l

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
000128-37-0	BUTYLATED HYDROXYTOLUENE	25.74	12_	JNYB
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	<u> </u>			
				<u>_</u>

VOLATILE ORGANICS ANALYSIS DATA SHEET

ACS-GWIW3-01

Lab Name: IEA-NC

Method: SOW 1/91

Lab Code: IEA

Case No.: 1589-132

SDG No.: 02154

Matrix: (soil/water) WATER

Lab Sample ID: 960215404

Sample wt/vol: 5 (g/mL) ml

Lab File ID: 0212E11.D

Level: (low/med) LOW

Date Received: 02/07/96

* Moisture: not dec.

Date Analyzed: 02/13/96

GC Column: DB-624 ID: .53(mm)

Dilution Factor: 1.0

Soil Extract Volume: (uL)

Soil Aliquot Volume: (uL)

CONCENTRATION UNITS:

CAS NO.	COMPOUND (ug/L or ug/Kg)	ug/1	Q
74-87-3	Chloromethane	10	ប
74-83-9	Bromomethane	10	U
75-01-4	Vinyl Chloride	10	U
75-00-3	Chloroethane	10	J
75-09-2	Methylene Chloride	10	U
67-64-1	Acetone	10	U
75-15-0	Carbon Disulfide	10	U
75-35-4	1,1-Dichlorosthene	10	Ū
75-34-3	1,1-Dichloroethane	10	U
540-59-0	1,2-Dichloroethene (total)	10	U
67-66-3	Chloroform	10	Ü
107-06-2	1,2-Dichloroethane	10	Ü
78-93-3	2-Butanone	10	U
71-55-6	1,1,1-Trichloroethane	10	Ú
56-23-5	Carbon Tetrachloride	10	Ü
75-27-4	Bromodichloromethane	10	U
78-87-5	1,2-Dichloropropane	10	<u>"</u>
10061-01-5	cis-1,3-Dichloropropene	10	Ü
79-01-6	Trichloroethene	10	Ü
124-48-1	Dibromochloromethans -	10	Ü
79-00-5	1,1,2-Trichloroethane	10	U
71-43-2	Benzene	10	Ŭ
10061-02-6	Trans-1,3-Dichloropropene	10	U
75-25-2	Bromoform	10	Ū
108-10-1	4-Methyl-2-Pentanone	10	<u>ט</u>
591-78-6	2-Hexanone	10	U
127-18-4	Tetrachloroethene	10	Ü
108-88-3	Toluene	10	U
79-34-5	1,1,2,2-Tetrachloroethane	10	Ü
108-90-7	Chlorobenzene	10	Ü
100-41-4	Ethylbenzene	10	Ü
100-42-5	Styrene	10	Ü
1330-20-7	Xylene (total)	10 (U

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VOLATILE ORGANICS ANALYSIS DATA SHEET

ACS-GWIW4-01

Lab Name: IEA-NC

Method: SOW 1/91

Lab Code: IEA

Case No.: 1589-132

SDG No.: 02154

Matrix: (soil/water) | WATER

Lab Sample ID: 960215405

Sample wt/vol: 5 (g/mL) ml

Lab File ID: 0213505.D

Level: (low/med) LOW

Date Received: 02/07/96

% Moisture: not dec.

Date Analyzed: 02/13/96

GC Column: DB-624

ID: .53 (mm)

Dilution Factor: 1.0

Soil Extract Volume: (uL)

Soil Aliquot Volume: (uL)

CONCENTRATION UNITS:

(ug/L or ug/Kg) ug/1 COMPOUND CAS NO

CAS NO.	COMPOUND (ug/L or ug/kg)	ug/1	<u>Q</u>
74-87-3	Chloromethane	10	<u>ס</u>
74-83-9	Bromomethane	10	บ
75-01-4	Vinyl Chloride	10	Ü
75-00-3	Chloroethane	10	U
75-09-2	Methylene Chloride	10	U
67-64-1	Acetone	10	U
75-15-0	Carbon: Disulfide	10	บ
75-35-4	1,1-Dichloroethene	10	υ
75-34-3	1,1-Dichloroethane	10	U
540-59-0	1,2-Dichloroethene (total)	10_	Ü
67-66-3	Chloroform	_10	0
107-06-2	1,2-Dichloroethane	10	Ū
78-93-3	2-Butanone	. 10	Ŭ
71-55-6	1,1,1-Trichloroethane	10	Ų
56-23-5	Carbon: Tetrachloride	_10	U
75-27-4	Bromodichloromethane	10	<u> </u>
78-87-5	1,2-Dichloropropane	10	Ü
10061-01-5	cis-1,3-Dichloropropene	10	U
79-01-6	Trichloroethene	10	U
124-48-1	Dibromochloromethane	10	
79-00-5	1,1,2-Trichloroethane	10	U
71-43-2	Benzane	10	U
10061-02-6	Trans-1,3-Dichloropropene	10	Ü
75-25-2	Bromoform	10	Ü
108-10-1	4-Methyl-2-Pentanone	10	Ü
591-78-6	2-Hexanone	10	Ü
127-18-4	Tetrachloroethene	10	Ü
108-88-3	Toluene	1	Ĵ
79-34-5	1,1,2,2-Tetrachloroethane	10	Ū
108-90-7	Chlorobenzene	10	Ü
100-41-4	Ethylbenzene	4	J
100-42-5	Styrene	10 13	Ü
1330-20-7	Xylene (total)	13	

12 VOLATILE ORGANICS ANALYSIS DATA SHEET CLIENT SAMPLE NO.

TENTATIVELY IDENTIFIED COMPOUNDS

ACS-GWIW4-01 Method: SOW 1/91

Lab Name: IEA-NC

SDG No.: 02154 Lab Code: IEA Case No.: 1589-132

Lab Sample ID: 960215405 Matrix: (soil/water) WATER

Lab File ID: 0213505.D Sample wt/vol: 5 (g/mL) ml

Date Raceived: 02/07/96 Level: (low/med) LOW

Date Analyzed: 02/13/95 * Moisture: not dec.

Dilution Factor: 1.0 GC Column: DB-624 ID: .53(mm)

Soil Aliquot Volume: (uL) Soil Extract Volume: (uL)

CONCENTRATION UNITS: Number TICs Found: 3 (ug/L or ug/Kg) ug/l

			 	
CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
	SUBSTITUTED BENZENE	22.26	5	J
200720 32 0	SUBSTITUTED BENZENE TRIMETHYL BENZENE ISOMER BUTYLATED HYDROXYTOLUENE	23.33	14	
000128-37-0	BUTYLATED HYDROXYTOLUENE	25.64	62	YNU
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CLIENT SAMPLE NO.

VOLATILE ORGANICS ANALYSIS DATA SHEET

ACS-GWITB-01

Lab Name: IEA-NC

Method: SOW 1/91

Lab Code: IEA

Case No.: 1589-132 SDG No.: 02154

Matrix: (soil/water) WATER

Lab Sample ID: 960215406

Sample wt/vol: 5 (g/mL) ml

Lab File ID: 0213504.D

Level: (low/med) LOW

Date Received: 02/07/96

% Moisture: not dec.

Date Analyzed: 02/13/96

GC Column: DB-624 ID: .53(mm)

Dilution Factor: 1.0

Soil Extract Volume: (uL)

Soil Aliquot Volume: (uL)

CONCENTRATION UNITS:

CAS NO.	COMPOUND	(ug/L or ug/Kg)	ug/l	Q

0.20 1.01	(49/2 0: 49/19/	-3/ -	P4
74-87-3	Chloromethane	10	ם
74-83-9	Bromomethane	10	O
75-01-4	Vinyl Chloride	10	0
75-00-3	Chloroethane	_ 10	ט
75-09-2	Methylene Chloride	10	<u>"</u>
67-64-1	Acetone	10	U
75-15-0	Carbon Disulfide	10	ט
75-35-4	1,1-Dichloroethene	10	U
75-34-3	1,1-Dichloroethane	10	U
540-59-0	1,2-Dichloroethene (total)	10	Ü
67-66-3	Chloroform	10	Ŭ_
107-06-2	1,2-Dichloroethane	10	<u> </u>
78-93-3	2-Butanone	10	U
71-55-6	1,1,1-Trichloroethane	10	ď
56-23-5	Carbon Tetrachloride	10	ט
75-27-4	Bromodichloromethane	10	Ü
78-87-5	1,2-Dichloropropane	10	U
10061-01-5	cis-1,3-Dichloropropene	10	Ū
79-01-6	Trichloroethene	10	U
124-48-1	Dibromochloromethane	10	Ų
79-00-5	1,1,2-Trichloroethane	10	Ū
71-43-2	Benzene	10	ប
10061-02-6	Trans-1,3-Dichloropropene	10	U
75-25-2	Bromoform	10	U
108-10-1	4-Methyl-2-Pentanone	10	U
591-78-6	S-Hexanone	10	U
127-18-4	Tetrachloroethene	10	Ŭ
108-88-3	Toluene	10	U
79-34-5	1,1,2,2-Tetrachloroethane	10	Ü
108-90-7	Chlorobenzene	10	Ü
100-41-4	Ethylbenzene	10	U
100-42-5	Styrene	10	U
1330-20-7	Xylene (total)	10	Ŭ

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CLIENT SAMPLE NO.

VOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

ID: .53(mm)

ACS-GWITB-01

Lab Name: IEA-NC

Method: SOW 1/91

Lab Code: IEA

Case No.: 1589-132

SDG No.: 02154

Matrix: (soil/water) WATER

Lab Sample ID: 960215406

Sample wt/vol: 5 (g/mL) ml

Lab File ID: 0213504.D

Level: (low/med) LOW

Date Received: 02/07/96

* Moisture: not dec.

Date Analyzed: 02/13/96

GC Column: DB-624

Dilution Factor: 1.0

Soil Extract Volume: (uL)

Soil Aliquot Volume: (uL)

Number TICs Found: 1

CONCENTRATION UNITS: (ug/L or ug/Kg) ug/l

CAS	NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
000	128-37-0	BUTYLATED HYDROXYTOLUENE	25.65	60	JNY
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			<u> </u>		

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ID:

. 53 (mm)

VOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

.

Lab Name: IEA-NC

Method: SOW 1/91

ACS-GWIW3-01

Lab Code: IEA

Case No.: 1589-132

SDG No.: 02154

CLIENT SAMPLE NO.

Matrix: (soil/water) WATER

Lab Sample ID: 960215404

Sample wt/vol: 5 (g/mL) ml

Lab File ID: 0212E11.D

Level: (low/med) LOW

Date Received: 02/07/96

% Moisture: not dec.

Date Analyzed: 02/13/96

· HATPORTC: HAT MAAA

GC Column: DB-624

Dilution Factor: 1.0

Soil Extract Volume: (uL)

Soil Aliquot Volume: (uL)

Number TICs Found: 0

CONCENTRATION UNITS: (ug/L or ug/Kg) ug/l

		7	Nom cove	0
CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
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1A VOLATILE ORGANICS ANALYSIS DATA SHEET

ACS-GWIW3-01MS

Lab Name: IEA-NC

Method: SOW 1/91

Lab Code: IEA

Case No.: 1589-132

8DG No.: 02154

Matrix: (soil/water) WATER

GC Column: DB-624

Lab Sample ID: 960215404MS

Sample wt/vol: 5 (g/mL) ml

Lab File ID: 0212E12.D

Level: (low/med) LOW

Date Analyzed: 02/13/96

% Moisture: not dec.

ID: .53 (mm)

Dilution Factor: 1.0

Soil Extract Volume: (uL)

Soil Aliquot Volume: (uL)

Date Received: 02/07/96

CONCENTRATION UNITS:

CAS NO.	COMPOUND (ug/L or ug/Kg)	ug/l	<u>Q</u>
74-87-3	Chloromethane	10	Ų
74-83-9	Bromomethane	10	U
75-01-4	Vinyl: Chloride	10	U
75-00-3	Chloroethane	10	U
75-09-2	Methylene Chloride	10	U
67-64-1	Acetone	10	Ü
75-15-0	Carbon Disulfide	10	0
75-35-4	1,1-Dichloroethene	59	
75-34-3	1,1-Dichloroethane	10	<u></u> ד
540-59-0	1,2-Dichloroethene (total)	10	U
67-56-3	Chloroform	10_	· U
107-06-2	1,2-Dichloroethane	10	U
78-93-3	2-Butanone	10	U
71-55-6	1,1,1-Trichloroethane	10	Ü
56-23-5	Carbon Tetrachloride	10	U_
75-27-4	Bromodichloromethane	10	U
78-87-5	1,2-Dichloropropane	10	U
10061-01-5		10	Ū
79-01-6	Trichloroethene	57	
124-48-1	Dibromochloromethans	10	Ü
79-00-5	1,1,2-Trichloroethane	10	Ŭ
71-43-2	Benzene	59	
10061-02-6	Trans-1, 3-Dichloropropene	10	U
75-25-2	Bromoform	10	T T
108-10-1	4-Methyl-2-Pentanone	10	U
591-78-6	2-Hexanone	10	Ŭ
127-18-4	Tetrachloroethene	10	Ü
108-88-3	Toluene	56	
79-34-5	1,1,2,2-Tetrachloroethane	10	U
108-90-7	Chloropenzene	56	
100-41-4	Ethylbenzene	10	U
100-42-5	Styrene	10	Ū
1330-20-7	Xylene (total)	10	Ū

1A VOLATILE ORGANICS ANALYSIS DATA SHEET

CLIENT SAMPLE NO.

ACS-GWIW3-01MSD

Lab Name: IEA-NC

Method: SOW 1/91

Lab Code: IRA

Case No.: 1589-132

SDG No.: 02154

Matrix: (soil/water) WATER

Lab Sample ID: 960215404MSD

Sample wt/vol: 5 (g/mL) ml

Lab File ID: 0212E13.D

Level: (low/med) LOW

Date Received: 02/07/96

% Moisture: not dec.

Date Analyzed: 02/13/96

GC Column: DB-624

ID: .53(mm)

Dilution Factor: 1.0

Soil Extract Volume: (吐)

Soil Aliquot Volume: (uL)

CONCENTRATION UNITS:

CAS NO.	COMPOUND (ug/L or ug/F	(g) ug/l	Q
24_97_7	Chleventhan	10	ט
74-87-3	Chloromethane	10	5
74-83-9	Bromomethane	10	 -
75-01-4	Vinyl Chloride	1 10	- ö - i
75-00-3	Chloroethane	10	
75-09-2	Methylene Chloride	10	
67-64-1	Acetone	10	
75-15-0	Carbon Disulfide	59	
75-35-4	1,1-Dichloroethene	. 	<u> </u>
75-34-3	1,1-Dichloroethane	10	
540-59-0	1,2-Dichloroethene (total)	10	U
67-66-3	Chloroform	10	Ŭ_
107-06-2	1,2-Dichloroethane	10	Ŭ
78-93-3	z-Butanone	10	U
71-55-6	1,1,1-Trichloroethane	10	ר ט
56-23-5	Carbon Tetrachloride	1.0	<u>י</u>
75-27-4	Bromodichloromethane	10	Ü
78-87-5	1,2-Dichloropropane	10	U
10061-01-5	cis-1,3-Dichloropropene	10	U
79-01-6	Trichloroethene	57	
124-48-1	Dibromochloromethane	10	U
79-00-5	1,1,2-Trichloroethane	10	U
71-43-2	Benzene	59	
10061-02-6	Trans-1,3-Dichloropropene	10	ਹ ਹ
75-25-2	Bromoform	10	Ū
108-10-1	4-Methyl-2-Pentanone	10	Ü
591-78-6	2-Hexanone	10	U
127-18-4	Tetrachloroethene	10	U
108-88-3	Toluene	57	1
79-34-5	1,1,2,2-Tetrachloroethane	10	U
108-90-7	Chloropenzene	56	
100-41-4	Ethylbenzene	10	U
100-42-5	Styrene	10	U
1330-20-7	Xylene (total)	10	U

3A WATER VOLATILE MATRIX SPIKE/MATRIX SPIKE DUPLICATE RECOVERY

o Name: IEA-NC

Method: SOW 1/91

Lab Code: IEA

Case No.: 1589-132

SDG No.: 02154

Matrix Spike - Client Sample No.: ACS-GWIW3-01

COMPOUND	SPIKE ADDED (ug/L)	SAMPLE CONCENTRATION (Ug/L)	MS CONCENTRATION (Ug/L)	MS % REC #	QC. LIMITS REC.
1,1-Dichloroethene	50	0	59	118	61-145
Trichloroethene	50	_ 0	57	114	71-120
Benzene	50	0	59	118	76-127
Toluene	50	0	56	112	76-125
Chlorobenzene	50	0	56	112	75-130

COMPOUND	SPIKE ADDED (ug/L)	MSD CONCENTRATION (UG/L)	MSD % REC #	웅 RPD #	QC L RPD	IMITS REC.
1,1-Dichloroethene	50	59	118	0	14	61-145
Trichloroethene	50	57	114	Ü	14	71-120
Benzene	50	59	118	0	11	76-127
Toluene	50	57	114	2	13	76-125
Chlorobenzene	50	56	112	0	13	75-130

- # Column to be used to flag recovery and RPD values with an asterisk
- * Values outside of QC limits.
- D Spike compound diluted out.

RPD: 0 out of 5 outside limits

Spike Recovery: 0 out of 10 outside limits

COMMENTS:	



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PRIVATE WELL DATABASE INFORMATION FOR THE SOUTHERN VICINITY OF THE ACS NPL SITE

Custom Well Search Report

prepared for

Montgomery Watson

Inquiry #: 134939

September 18, 1996



The Source For Environmental Risk Management Data

3530 Post Road Southport, Connecticut 06490

Nationwide Customer Service

Telephone: 1-800-292-4416 Facsimile: 1-800-745-4436 email: edrnet@tir.com

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Private Water Supply Wells

					•
Map ID		1			
Unique ID		955	, .		
Owner	Mr Cash				
Location	2830 45th St			Well use	home
Distance	2.3 mi N			Well diameter (in)	nome.
Date drilled	07-01-59			Static water level	
Screened interval	89			Pumping data	•
Formation				Log available	yes
Map ID					
Unique ID		956			
Owner	· John Rosinko				
Location	2830 45th St			Well use	home
Distance	2.3 mi N			Well diameter (in)	nome
Date drilled	10-13-59			Static water level	
Screened interval	71			Pumping data	
Formation	•			Log available	yes
M ID		25			
Map ID		27			
Unique ID		906			
Owner	Van Fleet				
Location	1523 E Elm St			Well use	home
Distance	1.3 mi NE			Well diameter (in)	1
Date drilled	11-05-59			Static water level	-
Screened interval	46-50			Pumping data	1 hr @ 15 gpm
Formation				Log available	yes

Map ID	27	•	
Unique ID	907		
Owner	Russel Banister		
Location	1525 E Elm St	Well use home	
Distance	1.3 mi NE	Well diameter (in)	
Date drilled	11-05-59	Static water level	
Screened interval	36-40	Pumping data 1 hr @ 15 gpm	
Formation		Log available yes	
Map ID	31		
Unique ID	920		
Owner			
Location	NE 1/4,SW 1/4,Sec 35	W. N	
Distance	1.2 mi N-NW	Well use Well diameter (in) 12	
Date drilled	12-09-44	Static water level	5
Screened interval	65-85	Pumping data 1 hr @ 320 gpm	_
Formation	sand	Log available yes	•
Map ID	40		
Unique ID	921		-
Owner			
Location	SW 1/4,SW 1/4,Sec 35	Well use	
Distance	3900 ft N-NW	Well diameter (in) 18	
Date drilled	08-07-46	Static water level	
Screened interval	82	Pumping data	
Formation	sand	Log available yes	
Map ID	40	•	
Unique ID	922		
Owner			
Location	SW 1/4,SW 1/4,Sec 35	Well use	
Distance	3900 ft N-NW	Well diameter (in) 18	
Date drilled	03-03-59	Static water level	
Screened interval	·	Pumping data	
ormation		Log available yes	

40		
923		
SW 1/4,SW 1/4,Sec 35	Well use	
1 mi N-NW		18
05-01-43	Static water level	
	Pumping data	
	Log available	yes .
40		
924		
SW 1/4,SW 1/4,Sec 35		
3800 ft NW		. 18
11-10-59		10
	Log available	yes
40		
929		
SW 1/4,SW 1/4.Sec 35	Well use	
2200 G NI NIW		
3300 ft N-NW	Well diameter (in)	
06-02-39	Well diameter (in) Static water level	
06-02-39	Static water level	yes
06-02-39 60	Static water level Pumping data	yes
06-02-39 60 sand	Static water level Pumping data	yes
06-02-39 60 sand	Static water level Pumping data	yes
06-02-39 60 sand 40 934	Static water level Pumping data Log available	yes
06-02-39 60 sand 40 934 Packaging Corp (2)	Static water level Pumping data Log available Well use	yes
06-02-39 60 sand 40 934 Packaging Corp (2) 300 W Main St	Static water level Pumping data Log available	yes
06-02-39 60 sand 40 934 Packaging Corp (2) 300 W Main St 4000 ft NW	Static water level Pumping data Log available Well use Well diameter (in)	yes
_	923 SW 1/4,SW 1/4,Sec 35 1 mi N-NW 05-01-43 40 924 SW 1/4,SW 1/4,Sec 35 3800 ft NW 11-10-59 40 929 SW 1/4,SW 1/4,Sec 35	923 SW 1/4,SW 1/4,Sec 35 I mi N-NW Well diameter (in) 05-01-43 Static water level Pumping data Log available 40 924 SW 1/4,SW 1/4,Sec 35 Well use Well diameter (in) 11-10-59 Static water level Pumping data Log available 40 929 SW 1/4 SW 1/4 Sec 35

Map ID		44			
Unique ID		957		:	
Owner	Tom Lolhema				
Location	201 Glenwood			Well use	
Distance	3000 ft N			Well diameter (in)	
Date drilled				Static water level	
Screened interval				Pumping data	
Formation				Log available	no
Map ID	<u> </u>	46			
Unique ID		958			
	0. 1	750	٠		
Owner	Steve Lane				
Location	118 Arbogast			Well use	lawn watering
Distance	2500 ft N			Well diameter (in)	
Date drilled				Static water level	
Screened interval				Pumping data	
Formation	sand			Log available	no ·
Map ID		46			
Unique ID		960	•		
Owner	George Dorin				
Location	139 Dwiggins			Well use	lawn watering
Distance	2500 ft N			Well diameter (in)	nawn watering
Date drilled				Static water level	
Screened interval	15			Pumping data	
Formation				Log available	no
Map ID		46			
Unique ID		961			
Owner	Ternel				
Location	141 Dwiggins			Well use	lawn watering
Distance	2500 ft N			Well diameter (in)	
Date drilled				Static water level	
Screened interval	13.5			Pumping data	
Formation		•		Log available	no

Map ID	46			
Unique ID	962			
Owner	Skifano	•		
Location	144 Dwiggins		Well use	lawn watering
Distance	2500 ft N		Well diameter (in)	iawii watering
Date drilled	•		Static water level	
Screened interval	13		Pumping data	
Formation			Log available	no
Map ID	46			
Unique ID	963			
Owner	Williams		·	
Location	132 Dwiggins		13 7 - 11 -	
Distance	2500 ft N		Well use Well diameter (in)	
Date drilled			Static water level	
Screened interval			Pumping data	
Formation			Log available	no
		·		·
Map ID	46			
Unique ID	964			
Owner	Fowler			
Location	136 Jay		Well use	
Distance	2500 ft N		Well diameter (in)	
Date drilled	:	•	Static water level	
Screened interval	9		Pumping data	
Formation			Log available	no
Mon ID	46			
Map ID Unique ID	965			
Owner	Lita			
Location	140 Jay			
Distance	2500 ft N		Well use	
Date drilled			Well diameter (in) Static water level	
Screened interval	15		Pumping data	
oct cencu miterval			rumping data	

Map ID	52		
Unique ID	939		
Owner	Mary Johnson		
Location	1624 E Main	Well use	home
Distance	4000 ft NE	Well diameter (in)	nome
Date drilled	1966 .	Static water level	
Screened interval	70+ ftTD	Pumping data	
Formation			no
Map ID	53		
Unique ID	902		
Owner	Griffith Airport		
Location	1701 E Main St	Wall usa	public bathroom
Distance	4300 ft E - NE	Well diameter (in)	4
Date drilled	01-04-84	Static water level	•
Screened interval	59-65	Pumping data	
Formation	sand .	Log available	
Map ID	54		
Unique ID	935		
Owner	Salisbury Eng		
Location	Main Street	Well use	home
Distance	3800 ft E-NE	Well diameter (in)	3
Date drilled	05-10-72	Static water level	•
Screened interval	74-82		2 hrs @ 18 gpm
Formation	sand	• 0	yes
Map ID	54		
Unique ID	938		
Owner	Patricia Gatlin		
Location	1544 E Main	Well use	drinking/utility
Distance	3600 ft NE	Well diameter (in)	ormking/utility
		wen mameter (m)	
Date drilled	1960	Static water level	
Date drilled Screened interval	1960 <u> </u>	Static water level Pumping data	

Map ID	54		
Unique ID	942		
Owner	Benson Bredeen		
Location	1547 E Main	Well use	, home
Distance	3700 ft NE	Well diameter (in)	
Date drilled	1950	Static water level	
Screened interval	22 ft TD	Pumping data	
Formation	sand	Log available	no ,
Map ID	54		
Unique ID	944		
Owner	Albert Bakker		•
Location	1540 E Main	***	
Distance	3500 ft NE	Well use Well diameter (in)	uttitty
Date drilled	1964	Static water level	
Screened interval	unknown	Pumping data	
Formation	sandy gravel	Log available	no
Map ID	. 54		
Unique ID	945		
Owner	Robert & Musetta Yeager		
Location	1600 E Main	Well use	home
Distance	3800 ft NE	Well diameter (in)	
Date drilled	1955	Static water level	
Screened interval	58 ft TD	Pumping data	•
Formation	sand	Log available	no
Map ID	54		
Unique ID	951	· 	
Owner	Lavern & Janet Ehrhart		
Location	1549 E Main	Well use	utility
Distance	3500 ft NE	Well diameter (in)	
Date drilled	1983	Static water level	•
Screened interval	70 ft TD	Pumping data	•
Formation	sand and clay	Log available	no

Unique ID Owner Location Distance Date drilled Screened interval Formation Map ID Unique ID	952 Wilbur Bramlet 1543 E Main 3500 ft NE 1950 28 ft TD sand	Well use Well diameter (in) Static water level Pumping data Log available	home
Location Distance Date drilled Screened interval Formation Map ID Unique ID	1543 E Main 3500 ft NE 1950 28 ft TD sand	Well diameter (in) Static water level Pumping data Log available	
Distance Date drilled Screened interval Formation Map ID Unique ID	3500 ft NE 1950 28 ft TD sand	Well diameter (in) Static water level Pumping data Log available	
Date drilled Screened interval Formation Map ID Unique ID	1950 28 ft TD sand	Well diameter (in) Static water level Pumping data Log available	
Screened interval Formation Map ID Unique ID	28 ft TD sand	Static water level Pumping data Log available	no
Map ID Unique ID	sand	Log available	no
Map ID Unique ID	56	Log available	no
Unique ID		,	
ì	050		
•	959		
Owner	Howard Schweitzer		
Location	208 E Ave A		
Distance	2200 ft NW	Well use	lawn watering
Date drilled		Well diameter (in)	
Screened interval		Static water level	
Formation		Pumping data Log available	no
		Log available	110
Map ID	57		
Unique ID	927		
Owner			
Location	NE 1/4,NW 1/4,Sec 2	Well use	
Distance	1800 ft N-NE	Well diameter (in)	18
Date drilled	02-05-54	Static water level	. 0
Screened interval	86	Pumping data	
Formation	sand	Log available	yes
Map ID	58		
Unique ID	903		
Owner	Keen Foundry		
Location	Main Street	Well use	industry
Distance	2900 ft. N-NW	Well diameter (in)	3
Date drilled	10-26-71	Static water level	17
Screened interval	55-63	Pumping data	4 hrs @ 30 gpm
Formation	sand	Log available	yes

Map ID	58		
Unique ID	904	•	
Owner	Keen Foundry		
Location	Main Street	Well use	industry
Distance	2900 ft. N-NW	Well diameter (in)	8
Date drilled	06-28-67	Static water level	18
Screened interval	52-81	Pumping data	
Formation	sand	Log available	yes
Map ID	60		
Unique ID	908		
Owner	Cheever Park		
Location	301 S Colfax St	***	-uhlia
Distance	1100 ft NE	Well diameter (in)	
Date drilled	08-24-83	Well diameter (in) Static water level	1.25
Screened interval	54-58	Pumping data	1 hr @ 12 gpm
Formation	sand	Log available	yes
Map ID	61		
Unique ID	931		
Owner	C&O R.R.		
Location	NW 1/4.SE 1/4.Sec 2	Well use	industry
Distance	1300 ft NW	Well diameter (in)	12
Date drilled	12-05-39	Static water level	18
Screened interval	62-82	Pumping data	330 gpm
Formation	sand	Log available	yes
Map ID	61		
Unique ID	941	1	
Owner	Oscar Anderson (2)		
Location	202 E Ave D	Well use	utility
Distance	900 ft W	Well diameter (in)	y
Date drilled	1948 and1950	Static water level	
Screened interval	9,14 ft TD	Pumping data	
		• 0	

Map ID	61	·	·
Unique ID	943		
Owner	Raymond White		
Location	524 S Lafayette	Well use	utility
Distance	1000 ft W	Well diameter (in)	
Date drilled	1974	Static water level	
Screened interval	23 ft TD	Pumping data	
Formation	sand .	Log available	no
Map ID	61		
Unique ID	947		
Owner	Richard Swiss		
Location	333 South Broad St	**1, 33	
Distance	1400 ft NW	Well use	utinty
Date drilled		Well diameter (in) Static water level	
Screened interval	unknown	Pumping data	
Formation		Log available	no
		205 4 14114010	
Map ID	61		
Unique ID	948		
Owner	John Sandis		
Location	224 Ave D	Well use	utility
Distance	800 ft W	Well diameter (in)	atimy
Date drilled	1981	Static water level	
Screened interval	·28 ft TD	Pumping data	
Formation		Log available	no
Map ID	61		
Unique ID	949		
Owner	Todd Fullgraf	,	
Location	341 South Broad St	337.1 1	utility
Distance	1300 ft NW	Well use Well diameter (in)	unnty
Date drilled	08-01-88	Static water level	
Screened interval	15 ft TD	Pumping data	
Formation		Log available	no
		205 a railable	

Map ID	61		
Unique ID	950	•	
Owner	Anthony Cadle		
Location	345 South Broad St	Well use	utility
Distance	1300 ft NW	Well diameter (in)	difficy
Date drilled	05-01-88	Static water level	
Screened interval	14 ft TD	Pumping data	
Formation	sand	Log available	no
Map ID	61		
Unique ID	953		
Owner	James Jaracz		
Location	113 E Ave C	Well use	ntility
Distance	1000 ft NW	Well diameter (in)	umity
Date drilled		Static water level	
Screened interval	15 ft TD	Pumping data	
Formation		Log available	no
Map ID	61		
Unique ID	954	·	
Owner	John Hines	•	,
Location	518 S Rensselaer	Well use	ntility
Distance	700 ft W	Well diameter (in)	utility
Date drilled		Static water level	
Screened interval	8 ft TD	Pumping data	
Formation	sand	Log available	no
Map ID	61		
Unique ID	970		
Owner	Thomas, Jones		
Location	525 S Rensselaer	Well use	irrigation
Distance	700 ft W	Well diameter (in)	gation
Date drilled		Static water level	
Screened interval	50-56	Pumping data	
Formation		Log available	no

Map ID	63	
Unique ID	930	
Owner	C&O R.R.	
Location	SE 1/4,NW 1/4,Sec 2	Well use
Distance	800 ft N-NW	Well diameter (in) 4
Date drilled	12-07-51	Static water level
Screened interval	148	Pumping data
Formation	limestone	Log available yes
Map ID	64	. ,
Unique ID	928	
Owner		•
Location	SE 1/4.NE 1/4.Sec 3	
Distance	1 mi W-NW	Well use
Date drilled	05-22-45	Well diameter (in) 18
	43	Static water level
Screened interval		Pumping data
Formation	sand	Log available yes
Map ID	67	
Unique ID	926	
Owner	Indiana Pipe Line Co	
Location	SE 1/4,NE 1/4,Sec 3	Well use
Distance	1600 ft W-NW	Well diameter (in) 8
Date drilled	01-23-43	Static water level
Screened interval	56-68	Pumping data
Formation	sand	Log available yes
Map ID	68	
Unique ID	933	
Owner	•	
ocr	American Chemical	
Location	American Chemical Colfax Street	Well use home
		Well use home Well diameter (in)
Location	Colfax Street	Well use home Well diameter (in) Static water level
Location Distance	Colfax Street on site	Well diameter (in)

Map ID	70		
Unique ID	925		•
Owner		•	
Location	NW 1/4,SE 1/4,Sec 2	Well use	
Distance	on site	Well diameter (in)	8
Date drilled	07-27-56	Static water level	
Screened interval	56-76	Pumping data	
Formation	gravel	Log available	yes
Map ID	71		
Unique ID	932	•	
Owner	American Chemical		
Location	Colfax Street	Well use	industry
Distance	on site	Well diameter (in)	1.25
Date drilled	09-14-71	Static water level	
Screened interval	69-74	Pumping data	
Formation	sand	Log available	yes
Map ID	76		
Unique ID	901		
Owner	Sylvester Reder		
Location	1048 Reder	Well use	homa
Distance	300 ft E-SE	Well diameter (in)	1
Date drilled	03-05-60	Static water level	25
Screened interval	51.5-56	Pumping data	1hr @ 15 gpm
Formation	sand	Log available	yes
Map ID	76	·	
	70		
Unique ID	937		
Unique ID Owner			
	937	Wall was	ntility
Owner	937 David Reder	Well diameter (in)	utility
Owner Location	937 David Reder 1046 Reder Rd	Well diameter (in)	utility
Owner Location Distance	937 David Reder 1046 Reder Rd 400 ft E		utility

Map ID	76	•	
Unique ID	940		
Owner	Franklin Floyd		
Location	1033 Reder Rd	Well use	utility
Distance	300 ft E	Well diameter (in)	,
Date drilled		Static water level	
Screened interval	65 ft TD	Pumping data	
Formation	sand	Log available	no
Map ID	76		
Unique ID	946	•	
Owner	Leon Charbonneau		•
Location	1043 Reder Rd	Well use	home
Distance	300 ft E	Well diameter (in)	Home
Date drilled	01-01-88	Static water level	
Screened interval	60 ft TD	Pumping data	
Formation	•	Log available	no
Map ID	76		
Unique ID	968		
Owner	Ron Augusten	•	
Location	1002 Reder Rd	XX/ 11	la anna
Distance	200 ft E	Well use	nome
Date drilled		Well diameter (in) Static water level	
Screened interval		Pumping data	
Formation			no
Map ID	76		
Unique ID	969		
Owner	James Garmon		
Location	1009 Reder Rd	Well use	home
Distance	200 ft E	Well diameter (in)	nome
Date drilled		Static water level	
Screened interval		Pumping data	
Formation			no

Map ID	84		
Unique ID	919		
Owner	Guy Cordy		
Location	S Cline Ave	Well use	home
Distance	3400 ft W-SW	Well diameter (in)	4
Date drilled	12-09-60	Static water level	6
Screened interval	131	Pumping data	3 hrs @ 20 gpm
Formation	limestone	Log available	yes .
Map ID	88		
Unique ID	936		
Owner	Arthur Hegedus		
Location	1009 S Wood St		
Distance	2100 it S-SW	Well use	
Date drilled	06-05-73	Well diameter (in)	1.5
Screened interval	48-53	Static water level Pumping data	2 hrs @ 10 anm
Formation	sand	Log available	yes
Map ID	95		
Unique ID	910	• .	
Owner	Kirt Evans		
Location	1026 S Arbogast St	Well use	home
Distance	2500 ft S	Well diameter (in)	
Date drilled	02-26-73	Static water level	
Screened interval	46-51	Pumping data	2 hrs @ 12 gpm
Formation	sand	Log available	yes
Map ID	101		
Unique ID	911		
Owner	C. Saint-Angelo		
Location	1710 S Arbogast St	Well use	home
Distance	3500 ft S	Well diameter (in)	3
Date drilled	09-23-71	Static water level	15
Screened interval	57-65	Pumping data	2 hrs @ 12 gpm

Map ID	102		
Unique ID	909		
Owner	Auton Goal	•	
Location	1106 S Broad St	Well use	home
Distance	I.I mi S-SW	Well diameter (in)	1.25
Date drilled	07-27-71	Static water level	8
Screened interval	56-61	Pumping data	0.5 hr @ 10 gpm
Formation	sand	Log available	yes
Map ID	111		
Unique ID	912		
Owner	John Price		
Location	1105 S Cline Ave	XX/ 31	hama
Distance	1.4 mi W-SW	Well use Well diameter (in)	home 1.25
Date drilled	08-12-71	Static water level	1.23
Screened interval	52-57		2 hrs @ 10 gpm
Formation	sand	Log available	yes
Map ID	111	•	
Unique ID	913	·	
Owner	Frank Roziek		
Location	1201 S Cline Ave		
		Well use	home
Distance	1.5 mi W-SW	Well diameter (in)	
		Well diameter (in)	1.25
Date drilled	1.5 mi W-SW	Well diameter (in) Static water level	
Date drilled Screened interval	1.5 mi W-SW 08-13-69	Well diameter (in)	1.25
Distance Date drilled Screened interval Formation Map ID	1.5 mi W-SW 08-13-69 52-56	Well diameter (in) Static water level Pumping data	1.25 10 0.5 hrs @ 10 gpm
Date drilled Screened interval Formation	1.5 mi W-SW 08-13-69 52-56 sand	Well diameter (in) Static water level Pumping data	1.25 10 0.5 hrs @ 10 gpm
Date drilled Screened interval Formation Map ID	1.5 mi W-SW 08-13-69 52-56 sand	Well diameter (in) Static water level Pumping data	1.25 10 0.5 hrs @ 10 gpm
Date drilled Screened interval Formation Map ID Unique ID Owner	1.5 mi W-SW ()8-13-69 52-56 sand 127 914	Well diameter (in) Static water level Pumping data Log available	1.25 10 0.5 hrs @ 10 gpm yes
Date drilled Screened interval Formation Map ID Unique ID Owner Location	1.5 mi W-SW 08-13-69 52-56 sand 127 914 James Cooke, Jr.	Well diameter (in) Static water level Pumping data Log available Well use	1.25 10 0.5 hrs @ 10 gpm yes
Date drilled Screened interval Formation Map ID Unique ID Owner Location Distance	1.5 mi W-SW 08-13-69 52-56 sand 127 914 James Cooke, Jr. 1617 S Cline Ave	Well diameter (in) Static water level Pumping data Log available Well use Well diameter (in)	1.25 10 0.5 hrs @ 10 gpm yes
Date drilled Screened interval Formation Map ID Unique ID	1.5 mi W-SW 08-13-69 52-56 sand 127 914 James Cooke, Jr. 1617 S Cline Ave 2.2 mi SW	Well diameter (in) Static water level Pumping data Log available Well use Well diameter (in) Static water level	1.25 10 0.5 hrs @ 10 gpm yes

Map ID	128		
Unique ID	915		
Owner	Andrew Chmieleuiski		
Location	1699 S Cline Ave	Well use	home
Distance	2.4 mi SW	Well diameter (in)	1.5
Date drilled	06-12-73	Static water level	
Screened interval	47-52	Pumping data	2 hrs @ 12 gpm
Formation	sand	Log available	yes
Map ID	128		
Unique ID	917		•
Owner	J. Sparks		
Location	1704 S Cline Ave	Well use	home
Distance	2.6 mi W-SW	Well diameter (in)	4
Date drilled	. 08-07-84	Static water level	21
Screened interval	55-63	Pumping data	1.5 hrs @ 15 gpm
Formation	sand	Log available	yes
Map ID	130		
Unique ID	918		
Owner	David Chorba		
Location	331 Golfview Dr	Well use	irrigation
Distance	3.4 mi SW	Well diameter (in)	4.5
Date drilled	05-11-85	Static water level	15
Screened interval	28-33	Pumping data	20 gpm

Formation

sand

Log available yes

Groundwater Wells

Map ID	2			
Unique ID	206			
Reference Number	11178	Total Well Depth		
Division	01	Static Water Level		16
Group	01	Test Production Rate		12
Vell Completion Date	16-Oct-85	Duration of Pump Test		2
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	BARNEY RUTLEDGE			
Owner Address	4126 CALHOUN STREET, GARY, IN			
Zip Code				

Map ID	3		
Unique ID	205		
Reference Number	8274	Total Well Depth	· 76
Division	01	Static Water Level	6
Group	01	Test Production Rate	40
Vell Completion Date	20-Aug-91	Duration of Pump Test	1
County Name	LAKE	Intended Well Use H	
Civil Township	CALUMET		
Owner	OLEN SULLIVAN		
Owner Address	4158 CALHOUN ST GARY		
Zip Code	46408		

Map ID	4	·		
Unique ID	214			
Reference Number	11182	Total Well Depth		93
Division	01	Static Water Level		
Group	01	Test Production Rate		15
Vell Completion Date	10-Sep-59	Duration of Pump Test		2
-	•	Intended Well Use	Н	•
County Name	LAKE	1110114011 (1011 050		
Civil Township				
Owner	GARRETT ERIKS			
Owner Address	GRACE ST., HIGHLAND, IN			
Zip Code				

Map ID	5			
Unique ID	202			
Reference Number	8268	Total Well Depth		50
Division	01	Static Water Level		10
Group	01	Test Production Rate		40
Vell Completion Date	29-Jun-91	Duration of Pump Test		Ī
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS			
Owner	CHARLES DEFU	,		
Owner Address	5706 43RD AVE GRIFFITH, IN			•
Zip Code	46319			

Map ID	5			
Unique ID	203			
Reference Number	8295	Total Well Depth		45
Division	01	Static Water Level		9
Group	01	Test Production Rate		20
Vell Completion Date	16-Jan-91	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	н ,	
Civil Township	CALUMET			
Owner	CARMAN MARTINEZ			
Owner Address	4279 CALHOUN ST, GARY, IN 46408			
Zip Code ·				

Map ID Unique ID	5 204			
Reference Number	66410	Total Well Depth		45
Division	01	Static Water Level		5
Group	01	Test Production Rate		30
Vell Completion Date	29-Apr-94	Duration of Pump Test		ł
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	HOWARD CASTON			
Owner Address	4159 CALHOUN ST., GARY,IN			
Zip Code	46401			

Map ID Unique ID	6 210	•	
Reference Number	11218	Total Well Depth	
Division	01	Static Water Level	16
Group	01	Test Production Rate	12
Vell Completion Date	24-Aug-85	Duration of Pump Test	2
County Name	LAKE	Intended Well Use	н
Civil Township	CALUMET		
Owner	BERNARD BAGWELL		
Owner Address	540 CALFAX ST. GRIFFITH, IN 463	19	
Zip Code		•	

Map ID	6			
Unique ID	212			
Reference Number	11248	Total Well Depth		44
Division	01	Static Water Level		
Group	01	Test Production Rate		15
Vell Completion Date	08-Jun-83	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	ST. JOHN			
Owner	MR. KIRBY			•
Owner Address	534 COLFAX ST., GRIFFITH, IN 46319	·		
Zip Code				

Map ID	7	•	
Unique ID	213		
Reference Number	135905	Total Well Depth	52
Division	01	Static Water Level	11
Group	01	Test Production Rate	16
Vell Completion Date	08-Jun-94	Duration of Pump Test	1
County Name	LAKE	Intended Well Use I	
Civil Township	NORTH		
Owner	MRS. HOLMGREN		
Owner Address	3631 BLVD. DR. HIGHLAND,IN		
Zip Code	46322		
	•		

Map ID	8			
Unique ID	207			
Reference Number	14200	Total Well Depth		62
Division	01	Static Water Level		. 15
Group	01	Test Production Rate	•	20
Vell Completion Date	26-Oct-92	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	RICK BELLANG			
Owner Address	4431 CALHOUN ST, GARY, IN			
Zip Code	46401			

Map ID	8		
Unique ID	209		·
Reference Number	51318	Total Well Depth	43
Division	01	Static Water Level	10
Group	01	Test Production Rate	20
Vell Completion Date	18-Dec-92	Duration of Pump Test	1
County Name	LAKE	Intended Well Use H	
Civil Township	CALUMET		
Owner	JENETTE CZAPLA		
Owner Address	811 COLFAX ST, GRIFFITH,IN		
Zip Code	46319		
	·		

Map ID Unique ID	9 211		
Reference Number	11223	Total Well Depth	59
Division	01	Static Water Level	15
Group	01	Test Production Rate	12
Vell Completion Date	06-Oct-71	Duration of Pump Test	2
County Name	LAKE	Intended Well Use	
Civil Township	CALUMET		
Owner	NORTHERN PUBLIC SER. CO.		
Owner Address	HOHMAN AVE., HAMMOND,IN	•	

Map ID	. 10			
Unique ID	208		,	
Reference Number	268019	Total Well Depth		45
Division	01	Static Water Level		9
Group	01	Test Production Rate		15
Vell Completion Date	25-Jul-95	Duration of Pump Test		2
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	HAINES			
Owner Address	2835 CAHONE ST GARY, IN			
Zip Code	46408			
Map ID	11			

Unique ID	215		
Reference Number	11220	Total Well Depth	87
Division	01	Static Water Level	15
Group	01	Test Production Rate	15
Vell Completion Date	16-Apr-71	Duration of Pump Test	2
County Name	LAKE	Intended Well Use	
Civil Township	CALUMET	•	
Owner	CITIZENS TV		
Owner Address	827 GLEN PARK AVE., GRIFFITH, IN		
Zip Code			

197
el 35
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se H
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Map ID	. 13		
Unique ID	246		
Reference Number	11262	Total Well Depth	60
Division	01	Static Water Level	14
Group	01	Test Production Rate	10
Vell Completion Date	16-Oct-71	Duration of Pump Test	2
County Name	LAKE	Intended Well Use H	
Civil Township	CALUMET		
Owner	CARL ERIKSON		
Owner Address	4635 45TH ST. GARY, IN		
Zip Code			

14			
247			
11282	Total Well Depth		51
01	Static Water Level		
01	Test Production Rate		· 10
14-Jun-73	Duration of Pump Test		. 2
LAKE	Intended Well Use	Н	
CALUMET			
FRANK JELENEK			
4733 W. 45TH ST., GARY, IN			
	247 11282 01 01 14-Jun-73 LAKE CALUMET FRANK JELENEK	247 11282 Total Well Depth 01 Static Water Level Test Production Rate Duration of Pump Test Intended Well Use CALUMET FRANK JELENEK	247 11282 Total Well Depth 01 Static Water Level Test Production Rate Duration of Pump Test IAKE CALUMET FRANK JELENEK

Map ID Unique ID	15 257				
Reference Number	11371	Total Well Depth			
Division	01	Static Water Level		3	
Group	01	Test Production Rate		10	
Vell Completion Date	31-Aug-84	Duration of Pump Test		1	
County Name	LAKE	Intended Well Use	Н		
Civil Township	ROSS			•	
Owner	THOMAS CZAPLA			•	
Owner Address	813 NORTH CALFAX ST., GRIFFITH, I				
Zip Code					

Map ID	16			
Unique ID	226			
Reference Number	11235	Total Well Depth		56
Division	01	Static Water Level		
Group	01	Test Production Rate		
Vell Completion Date	23-Jun-77	Duration of Pump Test		
County Name	LAKE	Intended Well Use	Н .	
Civil Township	CALUMET			
Owner	JERRY STEELE			
Owner Address	724 N. HARVEY ST., GRIFFITH, IN	•		
Zip Code				

Map ID	17			
Unique ID	224			
Reference Number	11250	Total Well Depth		38
Division	01	Static Water Level		
Group	01	Test Production Rate		10
Vell Completion Date	19-May-73	Duration of Pump Test		2
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	MR. LOVIN			
Owner Address	617 E. ASH ST., GRIFFITH, IN			•
Zip Code				

Map ID	18			
Unique ID	216			
Reference Number	14208	Total Well Depth		55
Division	01	Static Water Level		10
Group	01	Test Production Rate		20
Vell Completion Date	21-May-92	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	JAMES FITZSIMONS			
Owner Address	917 WEST ASH ST GRIFFITH, IN			
Zip Code	46319			

19		
248		
11297	Total Well Depth	60
01	Static Water Level	. 7
01	Test Production Rate	50
07-Nov-78	Duration of Pump Test	1
LAKE	Intended Well Use H	
CALUMET		
TOM BROWNWELL		
4542 ROSS RD., GARY		
	248 11297 01 01 07-Nov-78 LAKE CALUMET TOM BROWNWELL	248 11297 Total Well Depth 01 Static Water Level 11297 Test Production Rate 11297 Test Production Rate 11297 Duration of Pump Test 1248 Intended Well Use H 125 CALUMET 126 Total Well Depth 127 Total Well Depth 128 Test Production Rate 129 Duration of Pump Test 130 H 140 Test Production Rate 150 Duration of Pump Test 150 Duration

Map ID	19		
Unique ID	249		
Reference Number	8285	Total Well Depth	60
Division	01	Static Water Level	15
Group	01	Test Production Rate	20
Vell Completion Date	07-Jul-90	Duration of Pump Test	1
County Name	LAKE	Intended Well Use H	
Civil Township	CALUMET ,		
Owner	DEBRA SUMNER		
Owner Address	4680 ROSS ROAD GARY, IN		
Zip Code	46408		

Map ID	19			
Unique ID	250			
Reference Number	11302	Total Well Depth		42
Division	01	Static Water Level		
Group	01	Test Production Rate		8
Vell Completion Date	08-Oct-81	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS			
Owner	B.JAMES SOLON			
Owner Address	4646 S. ROSS RD., GRIFFITH, IN		•	

Map ID	19			
U nique ID	254			
Reference Number	135909	Total Well Depth		78
Division	01	Static Water Level		15
Group	01	Test Production Rate		20
Vell Completion Date	08-Aug-94	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township				
Owner	HELEN JONGSMA			
Owner Address	4812 WRIGHT ST., GARY IN			
Lip Code	46408			
Man ID	. 10			
Map ID Unique ID	19 255			
Unique ID		Total Well Depth		
Unique ID Reference Number	255	Total Well Depth Static Water Level		80 20
Unique ID Reference Number Division	· 255			
Unique ID Reference Number Division Group	· 255 136000 01 01	Static Water Level		20
Unique ID Reference Number Division Group Vell Completion Date	255 136000 01 01 02-Nov-94	Static Water Level Test Production Rate	· H	20
Unique ID Reference Number Division Group Vell Completion Date County Name	· 255 136000 01 01	Static Water Level Test Production Rate Duration of Pump Test	Н	20
Unique ID Reference Number Division	255 136000 01 01 02-Nov-94	Static Water Level Test Production Rate Duration of Pump Test	Н	20 . 20

46319

Zip Code

256		
268012	Total Well Depth	44
01	Static Water Level	10
01	Test Production Rate	15
28-Jul-95	Duration of Pump Test	1.5
LAKE	Intended Well Use H	
CALUMET		
MR AMOŅ'S		
3819 ROSS RD, GARY, IN		
46408		
	268012 01 01 28-Jul-95 LAKE CALUMET MR AMON'S 3819 ROSS RD, GARY, IN	Total Well Depth O1 Static Water Level Test Production Rate ' Duration of Pump Test LAKE Intended Well Use H CALUMET MR AMON'S 3819 ROSS RD, GARY, IN

Map ID	20			
Unique ID	158			
Reference Number	9252	Total Well Depth		67
Division	01	Static Water Level		2
Group	01	Test Production Rate		13
Vell Completion Date	15-Jun-83	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	MARTIN BOENDER			
Owner Address	4316 W. 47TH ST., GARY, IN 46408			
Zip Code				
	·			

Map ID	20		
Unique ID	159		
Reference Number	9302	Total Well Depth	61
Division	01	Static Water Level	
Group	01	Test Production Rate	12
Vell Completion Date	12-Apr-72	Duration of Pump Test	2
County Name	LAKE	Intended Well Use	Н
Civil Township	CALUMET	•	
Owner	HARRY JACKMAN		
Owner Address	4400 W. 47TH ST., GARY, IN		
Zip Code			·
-			

Map ID	20			
Unique ID	160			
Reference Number	9307	Total Well Depth		50
Division	01	Static Water Level	•	10
Group	01	Test Production Rate.		10
Vell Completion Date	24-Jan-72	Duration of Pump Test		2
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	HARRY JACKMAN			
Owner Address	4400 W. 47TH ST., GARY, IN			
Zip Code				

Map ID	20		
Unique ID	161		
Reference Number	9247	Total Well Depth	
Division	01	Static Water Level	16
Group	01	Test Production Rate	15
Vell Completion Date	27-Sep-84	Duration of Pump Test	2
County Name	LAKE	Intended Well Use H	
Civil Township	CALUMET		
Owner	STEPHEN OPALSKI		
Owner Address	4025 W. 47TH AVE., GARY, IN		
Zip Code			

Map ID Unique ID	20 162			
Reference Number	9262	Total Well Depth		
Division	01	Static Water Level		. 31
Group	01 .	Test Production Rate		15
Vell Completion Date	15-May-84	Duration of Pump Test		2
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	RANDOLPH NELSON			
Owner Address	4135 W. 47TH AVE., GARY, IN 46408			
Zip Code				

Map ID	20		
Unique ID	163		
Reference Number	9272	Total Well Depth	40
Division	01	Static Water Level	21
Group	01	Test Production Rate	15
Vell Completion Date	02-Sep-86	Duration of Pump Test	2.5
County Name	LAKE	Intended Well Use	Н
Civil Township	ROSS		
Owner	CHIFTON RALPH		
Owner Address	4041 W 47TH AVE, GARY, IN 46408		

Map ID	20		
Unique ID	170		
Reference Number	9312	Total Well Depth	34
Division	01	Static Water Level	13
Group	01	Test Production Rate	13
Vell Completion Date	04-May-60	Duration of Pump Test	1
County Name	LAKE	Intended Well Use H	
Civil Township	CALUMET		
Owner	MATHENY		
Owner Address			-
Zip Code			
-			

Map ID	20			
Unique ID	173			
Reference Number	135914	Total Well Depth		50
Division	01	Static Water Level		10
Group	01	Test Production Rate		20
Vell Completion Date	16-Nov-94	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township				
Owner	BERLIN WYMAN			
Owner Address	4014 W. 47TH GARY,IN			
Zip Code	46408			

Map ID	20			
Unique ID	174			
Reference Number	225256	Total Well Depth		80
Division	01	Static Water Level		10
Group	01	Test Production Rate		20
Vell Completion Date	11-May-95	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	BRUCE GOEDEL			
Owner Address	246 N OAKWOOD GRIFFITH IN			
Zip Code	46319			

20		
175		
225261	Total Well Depth	65
01	Static Water Level	25
01	Test Production Rate	20
16-Feb-95	Duration of Pump Test	0.5
LAKE	Intended Well Use H	
W CALUMET	•	
TERRY MOORE		
4888 WILSON GARY IND		
46406		
	175 225261 01 01 16-Feb-95 LAKE W CALUMET TERRY MOORE 4888 WILSON GARY IND	225261 Total Well Depth Static Water Level Test Production Rate Duration of Pump Test LAKE W CALUMET TERRY MOORE 4888 WILSON GARY IND

Map ID	20		
Unique ID	176		
Reference Number	225266	Total Well Depth	62
Division	01	Static Water Level	10
Group	01	Test Production Rate	· 20
Vell Completion Date	19-Feb-95	Duration of Pump Test	1
County Name	LAKE	Intended Well Use H	
Civil Township	CALUMET		
Owner	JOHN MARTIN	·	
Owner Address	4235 W 45TH AVE GARY IN		
Zip Code	46408		

Map ID	21			
Unique ID	222			
Reference Number	6249	Total Well Depth		65
Division	01	Static Water Level		15
Group	01	Test Production Rate		20
Vell Completion Date	14-Feb-92	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS			
Owner	BUD RHYNE			
Owner Address	624 COLFAX ST, GRIFFITH, IN			
Zip Code	46319			

Map ID	22	
Unique ID	217	
Reference Number	11230	Total Well Depth
Division	01	Static Water Level
Group	01	Test Production Rate
Vell Completion Date		Duration of Pump Test
County Name	LAKE	Intended Well Use
Civil Township		
Owner	GLEN SLANCY	
Owner Address		
Zip Code		

Map ID	22		
Unique ID	218		
Reference Number	11225	Total Well Depth	36
Division	01	Static Water Level	
Group	01	Test Production Rate	10
Vell Completion Date	17-Apr-71	Duration of Pump Test	. 2
County Name	LAKE	Intended Well Use	Н .
Cívil Township	CALUMET		
Owner	DOUGLAS WALDRON		
Owner Address	540 N. CLINE AVE., GRIFFITH, IN		
Zip Code			٠.

Map ID Unique ID	23 227		
Reference Number	136055	Total Well Depth	60
Division	01	Static Water Level	21
Group	01	Test Production Rate	15
Vell Completion Date	22-Jul-91	Duration of Pump Test	1.5
County Name	LAKE	Intended Well Use	H .
Civil Township	CALUMET		
Owner	ROBERT CONAWAY		
Owner Address	147 OAK ST. GRIGGTH IN		
Zip Code	46319		

24		
259		
225264	Total Well Depth	50
01	Static Water Level	15
01	Test Production Rate	20
22-Dec-94	Duration of Pump Test	1
LAKE	Intended Well Use H	
CALUMET		
VERA KLJAJIC		
2112 E ELM ST GRIFFITH IND		
46319		
	259 225264 01 01 22-Dec-94 LAKE CALUMET VERA KLJAJIC 2112 E ELM ST GRIFFITH IND	225264 Total Well Depth Static Water Level Test Production Rate Duration of Pump Test LAKE CALUMET VERA KLJAJIC 2112 E ELM ST GRIFFITH IND

Map ID	25			
Unique ID	164			
Reference Number	8526	Total Well Depth		50
Division	01	Static Water Level		22
Group	01	Test Production Rate		15
Vell Completion Date	12-Apr-90	Duration of Pump Test		3
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS			
Owner	GEORGE CUNNINGHAM			
Owner Address	4813 WRIGHT ST, GEIFFITH, IN 46319			
Zip Code				

Map ID	25			
Unique ID	165			
Reference Number	9218	Total Well Depth		59
Division	01	Static Water Level		
Group	01	Test Production Rate		10
Vell Completion Date	06-Mar-72	Duration of Pump Test		2
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	MR. HAYSWORTH			
Owner Address	4819 WRIGHT ST, GRIFFITH, IN			
Zip Code				
-		•	•	

Map ID	25		
Unique ID	166		
Reference Number	9223	Total Well Depth	50
Division	01	Static Water Level	. 17
Group	01	Test Production Rate	17
Vell Completion Date	05-Nov-59	Duration of Pump Test	1
County Name	LAKE .	Intended Well Use H	
Civil Township	CALUMET		
Owner	PECK		
Owner Address			
Zip Code			

Map ID	25			
Unique ID	167			
Reference Number	8278	Total Well Depth		61
Division	01	Static Water Level		21
Group	01	Test Production Rate		15
Vell Completion Date	26-Jul-91	Duration of Pump Test		1.5
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS			
Owner	DAVID FREY			
Owner Address	4808 WRIGHT ST. GRIFFITH, IN 46319			
Zip Code	·			
-		•		

Map ID	25			
Unique ID	168			
Reference Number	8293	Total Well Depth		87
Division	01	Static Water Level		10
Group	01	Test Production Rate		30
Vell Completion Date	10-Jul-91	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS			
Owner	IRA SMITH			
Owner Address	4816 WRIGHT ST GRIFFITH, IN			•
Zip Code	46319			

Map ID	25			
Unique ID	177			•
Reference Number	8640	Total Well Depth		62
Division	01	Static Water Level		10
Group	01	Test Production Rate		. 20
Vell Completion Date	02-May-91	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS			
Owner	DAVID SELLERS			
Owner Address	5000 WHITCOMB ST GRIFFITH, IN			
Zip Code	46319			

Map ID Unique ID	25 196		
Reference Number	9322	Total Well Depth	38
Division	01	Static Water Level	25
Group	01	Test Production Rate	· 12
Vell Completion Date	22-Oct-69	Duration of Pump Test	0.5
County Name	LAKE	Intended Well Use H	
Civil Township	CALUMET		
Owner	BOB STOOKSBURY	·	
Owner Address	4815 NOBLE ST GARY, IN		
Zip Code			

Map ID	25			
Unique ID	197			
Reference Number	9327	Total Well Depth		42
Division	01	Static Water Level		20
Group	01	Test Production Rate		•
Vell Completion Date	21 -J ul-70	Duration of Pump Test		
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	DUNCAN			
Owner Address	NOBLE ST, GARY, IN			
Zip Code				

Map ID	25			
Unique ID	198			
Reference Number	170124	Total Well Depth		50
Division	01	Static Water Level		10
Group	01	Test Production Rate		20
Vell Completion Date	19-Dec-94	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	PHIL BRIDEGROOM			
Owner Address	4326 W 27TH AVE GARY, IND.			
Zip Code	46408	•		

Unique ID	199		
Reference Number	226754	Total Well Depth	55
Division	. 01	Static Water Level	5
Group	01	Test Production Rate	20
Vell Completion Date	27-Jun-95	Duration of Pump Test	1
County Name	LAKE	Intended Well Use H	
Civil Township	CALUMET		
Owner	GRANT STASH CONS	TRUCTION INC	
Owner Address	235 N LINBERG ST G	RIFFITH IN	
Zip Code	46319		

25

Map ID

Map ID Unique ID	25 200		
Reference Number	226755	Total Well Depth	63
Division	01	Static Water Level	5 -
Group	01	Test Production Rate	20
Vell Completion Date	27-Jun-95	Duration of Pump Test	1
County Name	LAKE	Intended Well Use	Н
Civil Township	CALUMET	•	
Owner	GRANT STASH CONSTRUCTION INC		
Owner Address	235 N LINBERG ST GRIFFITH IN		
Zip Code	46319		

Map ID	25			
Unique ID	201			
Reference Number	226756	Total Well Depth		55
Division	01	Static Water Level		5
Group	01	Test Production Rate		20
Vell Completion Date	27-Jun-95	Duration of Pump Test		i
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	GRANT STASH CONSTRUCTION INC			
Owner Address	235 N LINDBERG ST GRIFFITH IN			
Zip Code	46319			

Unique ID	258			
Reference Number	11292	Total Well Depth		
Division	01	Static Water Level		10
Group	01	Test Production Rate		10
Vell Completion Date	02-Apr-86	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS			
Owner	DAVID RUSSELL			
Owner Address	531 N CALFAX ST., GRIFFITH, IN 4631			
Zip Code				

26

Map ID

Map ID	27			
Unique ID	251			
Reference Number	8298	Total Well Depth		58
Division	. 01	Static Water Level		10
Group	01	Test Production Rate		40
Vell Completion Date	05-Jul-91	Duration of Pump Test		. 1
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	BRIAN MCGING	•		
Owner Address	4826 CHERRY ST, GRIFFITH, IN			
Zip Code	46319			
Map ID Unique ID	27 252			
Reference Number	8306	Total Well Depth		65
Division	01	Static Water Level		. 15
Group	01	Test Production Rate		20
Vell Completion Date	10-Apr-91	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS			
Owner	HARVEY			
Owner Address	1990 E. ELM ST, GRIFFITH , IN			
Zip Code	46319			

Map ID Unique ID	27 253		
Reference Number	11277	Total Well Depth	50
Division	01	Static Water Level	13
Group	01	Test Production Rate	12
Vell Completion Date	15-Oct-71	Duration of Pump Test	2
County Name	LAKE	Intended Well Use H	
Civil Township	CALUMET		
Owner	ERNEST VAN BYSSUM		
Owner Address	1818 E. ELM ST., GRIFFITH, IN		
Zip Code			
Map ID	27		
Unique ID	260		
Reference Number	11267	Total Well Depth	65
Division	. 01	Static Water Level	
Group	01	Test Production Rate	
Vell Completion Date	08-Jul-77	Duration of Pump Test	
County Name	LAKE	Intended Well Use H	
Civil Township	CALUMET		

MR. H.B. BARENS

1805 E. ELM ST., GRIFFITH, IN

Owner

Zip Code

Owner Address

Map ID Unique ID	28 169		
Reference Number	8407	Total Well Depth	75
Division	01	Static Water Level	25
Group	01	Test Production Rate	30
Vell Completion Date	02-Dec-91	Duration of Pump Test	1
County Name	LAKE	Intended Well Use H	
Civil Township	CALUMET	ī	
Owner	KEN WOOD		
Owner Address	2104 E ELM ST GRIFFITH		
Zip Code			
Map ID	28		
Map ID Unique ID	28 172		
_		Total Well Depth	45
Unique ID	172	Total Well Depth Static Water Level	45
Unique ID Reference Number Division	172 14169	_	
Unique ID Reference Number	172 14169 01 01	Static Water Level	15
Unique ID Reference Number Division Group	172 14169 01	Static Water Level Test Production Rate	15 · 20
Unique ID Reference Number Division Group Vell Completion Date	172 14169 01 01 07-Apr-93	Static Water Level Test Production Rate Duration of Pump Test	. 20
Unique ID Reference Number Division Group Vell Completion Date County Name	172 14169 01 01 07-Apr-93 LAKE	Static Water Level Test Production Rate Duration of Pump Test	. 20
Unique ID Reference Number Division Group Vell Completion Date County Name Civil Township	172 14169 01 01 07-Apr-93 LAKE CALUMET	Static Water Level Test Production Rate Duration of Pump Test	. 20

28			
179			
14195	Total Well Depth		70
01	Static Water Level		20
01	Test Production Rate		20
23-Sep-92	Duration of Pump Test		1
LAKE	Intended Well Use	Н	
CALUMET			
DOROTHY WHITAKER			
2115 EAST ELM ST, GRIFFITH, IN			
46319	•		
		·	
	179 14195 01 01 23-Sep-92 LAKE CALUMET DOROTHY WHITAKER 2115 EAST ELM ST, GRIFFITH, IN	14195 Total Well Depth 01 Static Water Level 101 Test Production Rate Duration of Pump Test LAKE CALUMET DOROTHY WHITAKER 2115 EAST ELM ST, GRIFFITH, IN	179 14195 Total Well Depth 01 Static Water Level 101 Test Production Rate 23-Sep-92 LAKE Duration of Pump Test LAKE Intended Well Use H CALUMET DOROTHY WHITAKER 2115 EAST ELM ST, GRIFFITH, IN 46319

Map ID	29				
Unique ID	171				
Reference Number	2468 .	Total Well Depth		52	
Division	01	Static Water Level		20	
Group	01	Test Production Rate		10	
Vell Completion Date	27-Jul-91	Duration of Pump Test		į	
County Name	LAKE	Intended Well Use	Н .		
Civil Township	ROSS				
Owner	LISA JOHNSON		٠		
Owner Address	2012 E ELM SRIFFITH , IN				
Zip Code	46319				

Map ID	29			
Unique ID	182			
Reference Number	9228	Total Well Depth		59
Division	. 01	Static Water Level		30
Group	01	Test Production Rate		4
Vell Completion Date	11-Sep-71	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS			
Owner	THOMAS STRAUBEL			
Owner Address	215 E. ELM ST., GRIFFITH, IN			
Lip Code				•
Mai ID	20			
Map ID	30			
Unique ID	223			
Reference Number	11245	Total Well Depth		50
Division	01	Static Water Level		12
Group	01	Test Production Rate		12
Vell Completion Date	16-Aug-71·	Duration of Pump Test		2
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	RODGER JEWELL			
Owner Address	712 E. ELM ST., GRIFFITH, IND			

Map ID	32		
Unique ID	220	•	
Reference Number	11215	Total Well Depth	81
Division	01	Static Water Level	21
Group	01	Test Production Rate	250
Vell Completion Date	10-Feb-58	Duration of Pump Test	
County Name	LAKE	Intended Well Use	
Civil Township			
Owner	MAPES CONSOLIDATED PAPER CO.		
Owner Address	GRIFFITH, IND		
Zip Code			

Map ID	32			
Unique ID	221			
Reference Number	11306	Total Well Depth		83
Division	01	Static Water Level		19.5
Group	01	Test Production Rate		350
Vell Completion Date	10-Nov-59	Duration of Pump Test		
County Name	LAKE	Intended Well Use	i	
Civil Township	CALUMET			•
Owner .	PACKAGING CORP. OF AMERICA			
Owner Address	NORTH MAIN STREET, GRIFFITH, IN			
Zip Code				

Map ID	33		
Unique ID	240		
Reference Number	11296	Total Well Depth	84
Division	01	Static Water Level	14
Group	01	Test Production Rate	275
Vell Completion Date	28-Jun-40	Duration of Pump Test	
County Name	LAKE	Intended Well Use	
Civil Township	CALUMET		
Owner	TOWN OF GRIFFITH	•	
Owner Address	GRIFFITH, IND		
Zip Code			
	·	•	
Map ID	33		
Unique ID	241		
Reference Number	11326	Total Well Depth	87
Division	01	Static Water Level	23
		Test Production Rate	325

Map ID Unique ID	33 242		
Reference Number	11341	Total Well Depth	59
Division	01	Static Water Level	18.5
Group	01	Test Production Rate	102
Vell Completion Date	06-Oct-52	Duration of Pump Test	
County Name	LAKE	Intended Well Use	
Civil Township	CALUMET		
Owner	KEEN FOUNDRY		
Owner Address			
Zip Code	·	·	
Map ID	33 243		
Map ID Unique ID	33 243	Total Well Depth	70
Map ID Unique ID Reference Number	243	Total Well Depth Static Water Level	70
Map ID Unique ID Reference Number Division	243		
Map ID Unique ID Reference Number Division Group	243 11346 01 01	Static Water Level	15
Map ID Unique ID Reference Number Division Group Vell Completion Date	243 11346 01 01 29-Apr-41	Static Water Level Test Production Rate	15
Map ID Unique ID Reference Number Division Group Vell Completion Date County Name	243 11346 01 01 29-Apr-41 LAKE	Static Water Level Test Production Rate Duration of Pump Test	15
Map ID Unique ID Reference Number Division Group Vell Completion Date	243 11346 01 01 29-Apr-41	Static Water Level Test Production Rate Duration of Pump Test	. 15

Map ID	· 33 244			
Unique ID				
Reference Number	11361	Total Well Depth		50
Division	01	Static Water Level		
Group	01	Test Production Rate		15
Vell Completion Date	05-Nov-59	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township				
Owner -	MR. VAN FLEET			
Owner Address	1523 49TH E. ELM ST., GRIFFITH, IN			
Zip Code				
	33			
	33 245			
Map ID Unique ID		Total Well Depth		86
Map ID	245	Total Well Depth Static Water Level	·	. 86
Map ID Unique ID Reference Number	245 257008	_		86
Map ID Unique ID Reference Number Division	245 257008 01	Static Water Level		86
Map ID Unique ID Reference Number Division Group	245 257008 01 01	Static Water Level Test Production Rate		86
Map ID Unique ID Reference Number Division Group Vell Completion Date	245 257008 01 01 21-Oct-59	Static Water Level Test Production Rate Duration of Pump Test		86
Map ID Unique ID Reference Number Division Group Vell Completion Date County Name	245 257008 01 01 21-Oct-59 LAKE	Static Water Level Test Production Rate Duration of Pump Test		86

Map ID	34			
Unique ID	274			
Reference Number	11257	Total Well Depth		71
Division	01	Static Water Level		
Group	01	Test Production Rate		15
Vell Completion Date	13-Oct-59	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	JOHN RASINKO			
Owner Address	GRIFFITH, IN			
Zip Code	·			
	,			
Map ID	34			
Unique ID	275			
Reference Number	11307·	Total Well Depth		18
Division	01	Static Water Level		13
Group	01	Test Production Rate		
Vell Completion Date	17-Jan-91	Duration of Pump Test		
-	LAKE	Intended Well Use	O	
County Name	EME			
County Name Civil Township	NORTH			

1400 E. TOUGHY AV

60018

Owner Address

Map ID	34			
Unique ID	276			
Reference Number	11356	Total Well Depth		40
Division	01	Static Water Level		
Group	01	Test Production Rate		1.5
Vell Completion Date	05-Nov-59	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township				
Owner	RUSSELL BANISTER			
Owner Address	1525 E. ELM ST., GRIFFITH, IN			
Zip Code				

Map ID Unique ID	34 277			
Reference Number	11366	Total Well Depth		63
Division	01	Static Water Level		. 21
Group	01	Test Production Rate		
Vell Completion Date	12-Aug-59	Duration of Pump Test		
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	HARVEY'S DIME STORE			
Owner Address	GRIFFITH, IN			
Zip Code				

Unique ID	178			
Reference Number	7794	Total Well Depth		
Division	01	Static Water Level		21
Group	01	Test Production Rate		12
Vell Completion Date	27-Sep-86	Duration of Pump Test		2
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS			
Owner	GROVER SHOURD			
Owner Address	2123 E ELM STREET, GRIFFITH, IN 46			
Zip Code				

35

Map ID

Map ID	35			
Unique ID	180			
Reference Number	8344	Total Well Depth		60
Division	01	Static Water Level		10
Group	01	Test Production Rate		20
Vell Completion Date	28-Feb-91	Duration of Pump Test		. 1
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS			
Owner	ROLLIN GRANENDYKE			
Owner Address	3952 W 51ST AVE, GRIFFITH, IN		-	٠
Zip Code	46319			

Map ID Unique ID	35 181		
Reference Number	51376	Total Well Depth	67
Division	01	Static Water Level	20
Group	01	Test Production Rate	20
Vell Completion Date	10-Dec-93	Duration of Pump Test	1
County Name	LAKE	Intended Well Use H	
Civil Township	CALUMET		
Owner	DONNA OVERTON		•
Owner Address	2017 E. ELM ST. ,GRIFFITH,IN		
Zip Code	46319		

Map ID	36		
Unique ID	264		
Reference Number	11287	Total Well Depth	46
Division	01	Static Water Level	. 31
Group	01	Test Production Rate	. 10
Vell Completion Date	20-Nov-71	Duration of Pump Test	2
County Name	LAKE	Intended Well Use H	
Civil Township	CALUMET		
Owner	GEORGE KLUTTS	•	
Owner Address	5016 ADDISON ST., GRIFFITH, IN		
Zip Code			

	26
	15
	1
Н	

Map ID	36			
Unique ID	266			
Reference Number	8314	Total Well Depth		
Division	01	Static Water Level		27
Group	01	Test Production Rate		
Vell Completion Date	21-Jul-86	Duration of Pump Test		
County Name	LAKE	Intended Well Use	Н	
Civil Township				
Owner	WACHOWSKI			
Owner Address	5016 CALHOUN ST, GRIFFITH, IN 4631			
Zip Code				
- ,				

36 267		
8644	Total Well Depth	60
01	Static Water Level	15
01	Test Production Rate	20
29-Jan-90	Duration of Pump Test	1
LAKE	Intended Well Use	Н
ROSS		
1336 E MILLER ST, GRIFFITH, IN		
46319		
	267 8644 01 01 29-Jan-90 LAKE ROSS	267 8644 Total Well Depth Ol Static Water Level Test Production Rate Duration of Pump Test LAKE ROSS 1336 E MILLER ST, GRIFFITH, IN

Map ID Unique ID	36 268			
Reference Number	11272	Total Well Depth		60
Division	01	Static Water Level		
Group	01	Test Production Rate		
Vell Completion Date	09-Jun-77	Duration of Pump Test		
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	MR. DEVINE	•		
Owner Address	5014 CALHOUN ST., GRIFFITH, IN			
Zip Code				

Map ID Unique ID	36 270		
Reference Number	51375	Total Well Depth	63.5
Division	01	Static Water Level	26
Group	01	Test Production Rate	14
Vell Completion Date	12-Aug-92	Duration of Pump Test	0.5
County Name	LAKE	Intended Well Use H	
Civil Township	CAUMET		
Owner	JIM KELBY		
Owner Address	209 N. COLFAX, GRIFFITH,IN		
Zip Code	46319		

Map ID	36		
Unique ID	271		
Reference Number	66409	Total Well Depth	65
Division	01	Static Water Level	10
Group	01	Test Production Rate	20
Vell Completion Date	19-Feb-94	Duration of Pump Test	1
County Name	LAKE	Intended Well Use H	
Civil Township	CALUMET		
Owner	JAY CASH		
Owner Address	1914 E ELM ST GRIFFITH IN	·	•
Zip Code	46319		

Map ID	36		
Unique ID	272		
Reference Number	135919	Total Well Depth	80
Division	01	Static Water Level	20
Group	. 01	Test Production Rate	15
Vell Completion Date	23-Nov-94	Duration of Pump Test	1
County Name	LAKE	Intended Well Use H	
Civil Township	CALUMET		
Owner			,
Owner Address			
Zip Code			

	Map ID	36			
	Unique ID	273			
_	Reference Number	135934	Total Well Depth		65
	Division	01	Static Water Level		15
	Group	01	Test Production Rate		20
	Vell Completion Date	21-Oct-94	Duration of Pump Test		0.5
	County Name	LAKE	Intended Well Use	Н	
	Civil Township	· W. CALUMET			
	Owner	LINDA ELINDONZO			
	Owner Address	5003 CALHOUN, GRIFFITH, IN			•
	Zip Code	46319	·		

Map ID	37		
Unique ID	230		
Reference Number	11266	Total Well Depth	85
Division	01	Static Water Level	15
Group	01	Test Production Rate	320
Vell Completion Date	09-Dec-44	Duration of Pump Test	. 1
County Name	LAKE	Intended Well Use	
Civil Township	CALUMET		
Owner	TOWN OF GRIFFITH		
Owner Address	GRIFFITH, IND		
Zip Code		·	
Map ID	37		
Map ID Unique ID	37 231		
Unique ID	-	Total Well Depth	85
Unique ID Reference Number	231	Total Well Depth Static Water Level	85 15
Unique ID Reference Number Division	231 264644		
Unique ID Reference Number Division Group	231 . 264644 . 01 . 01	Static Water Level	15
Unique ID Reference Number Division Group Vell Completion Date	231 . 264644 01	Static Water Level Test Production Rate	15 325
<u>-</u>	231 264644 01 01 09-Dec-44	Static Water Level Test Production Rate Duration of Pump Test	15 325
Unique ID Reference Number Division Group Vell Completion Date County Name	231 264644 01 01 09-Dec-44	Static Water Level Test Production Rate Duration of Pump Test	15 325
Unique ID Reference Number Division Group Vell Completion Date County Name Civil Township	231 264644 01 01 09-Dec-44 LAKE	Static Water Level Test Production Rate Duration of Pump Test	15 325

Map ID	38	•		
Unique ID	183			
Reference Number	8264	Total Well Depth		65
Division	01	Static Water Level		15
Group	01	Test Production Rate	•	30
Vell Completion Date	07-Aug-89	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	WALTER DAVIS			
Owner Address	4426 W 51ST AVE, GRIFFITH			
Zip Code	46319			

Map ID Unique ID	38 185			
Reference Number	9258	Total Well Depth		
Division	01	Static Water Level		31
Group	01	Test Production Rate		12
Vell Completion Date	14-Sep-84	Duration of Pump Test		1.5
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS			
Owner	RICHARD BECK			
Owner Address	4520 OAK ST., GRIFFITH, IND 46319			
Zip Code				

38			
186		·	
51302	Total Well Depth		45
01	Static Water Level		15
01	Test Production Rate		20
03-Sen-93	Duration of Pump Test		0.5
LAKE	Intended Well Use	Н	
CALUMET			
MRS. J. PALLONE			
264 E. US HWY 6, VALPO,IN			
46383			
	186 51302 01 01 03-Sep-93 LAKE CALUMET MRS. J. PALLONE 264 E. US HWY 6, VALPO,IN	Total Well Depth 186 Total Well Depth Static Water Level Test Production Rate Duration of Pump Test Intended Well Use CALUMET MRS. J. PALLONE 264 E. US HWY 6, VALPO,IN	Total Well Depth Total Well Depth Static Water Level Test Production Rate Duration of Pump Test Intended Well Use H CALUMET MRS. J. PALLONE 264 E. US HWY 6, VALPO,IN

Map ID	38			
Unique ID	187			
Reference Number	8374	Total Well Depth		
Division	01	Static Water Level		15
Group	01	Test Production Rate		10
Vell Completion Date	23-Jan-91	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н.	
Civil Township	ROSS			
Owner	GARY WHITE			
Owner Address	4518 OAK ST GRIFFITH, IN			
Zip Code				

Map ID	38		
Unique ID	188		
Reference Number	9238	Total Well Depth	60
Division	01	Static Water Level	20
Group	01	Test Production Rate	20
Vell Completion Date	30-May-81	Duration of Pump Test	0.5
County Name	LAKE	Intended Well Use H	
Civil Township	CALUMET		
Owner	RICHARD McINTIRE		
Owner Address	4429 W. 51ST AVE., GRIFFITH, IN		
Zip Code			
		•	

Map ID	38			
Unique ID	189	,		
Reference Number	9263	Total Well Depth		
Division	01	Static Water Level		20
Group	01	Test Production Rate		· 12
Vell Completion Date	30-May-86	Duration of Pump Test		2
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS			
Owner	OSCAR TOWNSEND			
Owner Address	4425 W. 51ST AVE., GRIFFITH, IN 4631			
Zip Code				

Map ID	38			
Unique ID	190			
Reference Number	9248	Total Well Depth		33
Division	. 01	Static Water Level		
Group	01	Test Production Rate		6
Vell Completion Date	03-Sep-81	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS.			
Owner	JOHN CASEY			
Owner Address	1810 E. MAIN ST., GRIFFITH, IND			
Zip Code				

Map ID	38		
Unique ID	191		
Reference Number	9253	Total Well Depth	29
Division	01	Static Water Level	
Group	01	Test Production Rate	10
Vell Completion Date	23-Nov-81	Duration of Pump Test	1
County Name	LAKE	Intended Well Use	ł
Civil Township	ROSS		
Owner	RICHARD MARKET		
Owner Address	1801 E. MAIN ST., GRIFFITH, IN		

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Map ID	38			
Unique ID	193			
Reference Number	51310	Total Well Depth		62
Division	01	Static Water Level		10
Group	01	Test Production Rate	•	20
Vell Completion Date	20-Apr-93	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	CLAUDE PATTERSON			
Owner Address	4480 W 51 ST AVE GRIFFITH IND			
Zip Code	46319			

Map ID Unique ID	38 194		
Reference Number	9243	Total Well Depth	60
Division	01	Static Water Level	31
Group	01	Test Production Rate	
Vell Completion Date	11-Dec-71	Duration of Pump Test	
County Name	LAKE	Intended Well Use	Н
Civil Township	CALUMET		
Owner	VERNON TALBERT		
Owner Address	4429 W. 51ST AVE., GRIFFITH, IN		
Zip Code			·

Map ID Unique ID	38 195		
Reference Number	135924	Total Well Depth	80
Division	01	Static Water Level	15
Group	01	Test Production Rate	20
Vell Completion Date	31-Oct-94	Duration of Pump Test	1
County Name	LAKE	Intended Well Use	Н
Civil Township			
Owner	JOHN PALAGYI		•
Owner Address	2206 E. ELM ST		
Zip Code	46319		

Map ID	40		
Unique ID	232		
Reference Number	11331	Total Well Depth	80
Division	01	Static Water Level	20
Group	01	Test Production Rate	250
Vell Completion Date	02-Mar-89	Duration of Pump Test	. 8
County Name	LAKE	Intended Well Use	
Civil Township	CALUMET		
Owner	PACKAGING CORP. OF AMERICA		
Owner Address	300 W. MAIN ST., GRIFFITH, IN 46319		
Zin Codo			
Zip Code			
Map ID	40	·	
	40 233	·	
Map ID		Total Well Depth	78
Map ID Unique ID	233		78 . 7
Map ID Unique ID Reference Number	233	Total Well Depth	
Map ID Unique ID Reference Number Division	233 11311 01	Total Well Depth Static Water Level	•
Map ID Unique ID Reference Number Division Group	233 11311 01 01	Total Well Depth Static Water Level Test Production Rate	. 7
Map ID Unique ID Reference Number Division Group Vell Completion Date	233 11311 01 01 10-Feb-34	Total Well Depth Static Water Level Test Production Rate Duration of Pump Test	. 7
Map ID Unique ID Reference Number Division Group Vell Completion Date County Name	233 11311 01 01 10-Feb-34	Total Well Depth Static Water Level Test Production Rate Duration of Pump Test	. 7

Map ID	40		
Unique ID	234		
Reference Number	11316	Total Well Depth	82
Division	. 01	Static Water Level	18
Group	01	Test Production Rate	310
Vell Completion Date	03-Mar-59	Duration of Pump Test	
County Name	LAKE	Intended Well Use	
Civil Township	CALUMET		
Owner	MAPES CONSOLIDATED PAPER CO.		
Owner Address	GRIFFITH, IND		
Zip Code		·	

Map ID	40		,
Unique ID	235		
Reference Number	11321	Total Well Depth	63
Division	01	Static Water Level	19.5
Group	01	Test Production Rate	350
Vell Completion Date	10-Nov-59	Duration of Pump Test	
County Name	LAKE	Intended Well Use	
Civil Township			
Owner	MAPES CONSOLIDATED PAPER CO.		
Owner Address	GRIFFITH, IND		
Zip Code			

Map ID	40		
Unique ID	236		
Reference Number	11261	Total Well Depth	80
Division	01	Static Water Level	. 18
Group	01	Test Production Rate	275
Vell Completion Date	07-Mar-46	Duration of Pump Test	7.5
County Name	LAKE	Intended Well Use	
Civil Township	CALUMET		
Owner	MAPES CONSOLIDATED		
Owner Address	GRIFFITH, IN		
Zip Code	·		

Map ID Unique ID	40 237		
Reference Number	11301	Total Well Depth	79
Division	01	Static Water Level	7
Group	01	Test Production Rate	· 250
Vell Completion Date	01-May-43	Duration of Pump Test	
County Name	LAKE	Intended Well Use	
Civil Township	CALUMET		
Owner		·	
Owner Address	•		
Zip Code			

Map ID Unique ID	40 238		
Reference Number	11336	Total Well Depth	60
Division	01	Static Water Level	11
	01	Test Production Rate	250
Group		Duration of Pump Test	2.5
Vell Completion Date	02-Jun-39	Intended Well Use	
County Name	LAKE		
Civil Township	CALUMET		
Owner	MAPES CONSOLIDATED PAPER CO.		
Owner Address	GRIFFITH, IND		
Zip Code ·			•
Map ID	41	•	
Unique ID	219		
Reference Number	135884	Total Well Depth	. 74
Division	01 -	Static Water Level	. 30
Group	01	Test Production Rate	14
Vell Completion Date	12-Jul-94	Duration of Pump Test	i
County Name	LAKE	Intended Well Use	
Civil Township	CALUMET		
Owner	HAL REUTH		
Owner Address	1220 W. ELM PL., GRIFFITH,IN		
Zip Code	46319		
•			

Map ID	42			
Unique ID	239			
Reference Number	75241	Total Well Depth		45
Division	01	Static Water Level		5
Group	01	Test Production Rate		20
Vell Completion Date	03-Jun-94	Duration of Pump Test		1
County Name	LAKE .	Intended Well Use	Н	
Civil Township	CALUMET			
Owner				
Owner Address	4900 MONROE AVE GARY IN			
Zip Code	46401			
			:	
Map ID	43	Allahara Aranga Allahara Aranga A	:	
Map ID Unique ID	43 261		;	-
- ·		Total Well Depth		. 75
Unique ID	261	Total Well Depth Static Water Level		75 10
Unique ID Reference Number	261 51307			
Unique ID Reference Number Division	261 51307 01 01	Static Water Level		10
Unique ID Reference Number Division Group	261 51307 01	Static Water Level Test Production Rate	Н	10 20
Unique ID Reference Number Division Group Vell Completion Date	261 51307 01 01 18-May-93	Static Water Level Test Production Rate Duration of Pump Test		10 20
Unique ID Reference Number Division Group Vell Completion Date County Name	261 51307 01 01 18-May-93 LAKE	Static Water Level Test Production Rate Duration of Pump Test		10 20
Unique ID Reference Number Division Group Vell Completion Date County Name Civil Township	261 51307 01 01 18-May-93 LAKE CALUMET	Static Water Level Test Production Rate Duration of Pump Test		10 20

Map ID	43		
Unique ID	262		
Reference Number	135904	Total Well Depth	65
Division	01	Static Water Level	10
Group	01	Test Production Rate	20
Vell Completion Date	16-Sep-94	Duration of Pump Test	ŧ
County Name	LAKE	Intended Well Use	
Civil Township			
Owner	MERIDITH WELSH	•	
Owner Address	1613 E. ELM ST, GRIFFITH,IN		
Zip Code	46319		
Map ID Unique ID	43 263		
Reference Number	135929	Total Well Depth	50
Division .	01	Static Water Level	10
Group	01	Test Production Rate	20
Vell Completion Date	•	Duration of Pump Test	1
County Name	26-Oct-94 LAKE	Intended Well Use F	I
Civil Township	CALUMET		
Owner	FULTON'S		
Owner Address	3992 W. 46TH ST, GARY,IN		
Zip Code	46408		

Map ID	44			
Unique ID	228		•	
Reference Number	11256	Total Well Depth		30
Division	01	Static Water Level		4
Group	01	Test Production Rate		25
Vell Completion Date	23-Jul-82	Duration of Pump Test		20
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	MICHAEL PAPPAS			
Owner Address	1015 S. COLUMBIA ST., GRIFFITH, IN			
Zip Code				

Map ID	46		
Unique ID	27		
Reference Number	11273	Total Well Depth	82
Division	.01	Static Water Level	. 19
Group	. 01	Test Production Rate	302
Vell Completion Date		Duration of Pump Test	3.5
County Name	LAKE	Intended Well Use	
Civil Township	ST. JOHN		
Owner			
Owner Address	TOWN OF GRIFFITH, IN		
Zip Code			

Map ID	48			
Unique ID	184			
Reference Number	51365	Total Well Depth		69
Division	01	Static Water Level		30
Group	01	Test Production Rate		16
Vell Completion Date	04-Jun-93	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	JIM WILSON	•		
Owner Address	P.O.BOX 11261 MERRILLVILLE,IN			
Zip Code	46411			
•				
Map ID	49			
Map ID Unique ID	49 229	Total Well Depth		50
Map ID Unique ID Reference Number	229	Total Well Depth		50
Map ID Unique ID Reference Number Division	229 11240 01	Total Well Depth Static Water Level Test Production Rate		
Map ID Unique ID Reference Number Division Group	229 11240 01 01	Static Water Level Test Production Rate		15
Map ID Unique ID Reference Number Division	229 11240 01 01 26-Jul-71	Static Water Level Test Production Rate Duration of Pump Test		15 40
Map ID Unique ID Reference Number Division Group	229 11240 01 01	Static Water Level Test Production Rate	·	15 40
Map ID Unique ID Reference Number Division Group Vell Completion Date	229 11240 01 01 26-Jul-71	Static Water Level Test Production Rate Duration of Pump Test	·	15 40
Map ID Unique ID Reference Number Division Group Vell Completion Date County Name	229 11240 01 01 26-Jul-71 LAKE	Static Water Level Test Production Rate Duration of Pump Test	·	15 40

Map ID	50			
Unique ID	269			
Reference Number	8328	Total Well Depth		70
Division	01	Static Water Level		15
Group	01	Test Production Rate	٠.	
Vell Completion Date	03-Apr-90	Duration of Pump Test		
County Name	LAKE	Intended Well Use	I	
Civil Township	CALUMET			
Owner	RON AUSTGEN			
Owner Address	201 N COLFAX, GRIFFITH, IN	•		
Zip Code	46319			
M ID				
Map ID Unique ID	51 1			
-		Total Well Depth		55
Unique ID	1	Total Well Depth Static Water Level		55
Unique ID Reference Number	1 845			14
Unique ID Reference Number Division	1 845 01	Static Water Level		. 20
Unique ID Reference Number Division Group	1 845 01 01	Static Water Level Test Production Rate	Н	. 20
Unique ID Reference Number Division Group Vell Completion Date	1 845 01 01 07-Jan-91	Static Water Level Test Production Rate Duration of Pump Test	Н	55 14 . 20 1.5
Unique ID Reference Number Division Group Vell Completion Date County Name	1 845 01 01 07-Jan-91 LAKE	Static Water Level Test Production Rate Duration of Pump Test	Н	. 20
Unique ID Reference Number Division Group Vell Completion Date County Name Civil Township	1 845 01 01 07-Jan-91 LAKE ROSS	Static Water Level Test Production Rate Duration of Pump Test	Н	. 20

Map ID	52			
Unique ID	. 14			
Reference Number	8343	Total Well Depth		75
Division	01	Static Water Level		22
Group	01	Test Production Rate		12
Vell Completion Date	19-Feb-87	Duration of Pump Test		2
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	GARY COWLEY	•		
Owner Address	1609 E MAIN ST, GRIFFITH, IN			
Zip Code				حر
Map ID	52			
Unique ID	18			
Reference Number	11342	Total Well Depth		65
Division	01	Static Water Level		
Group	01	Test Production Rate		
Vell Completion Date	04-Jan-84	Duration of Pump Test		
	LAKE	Intended Well Use	0	
County Name				
County Name Civil Township	CALUMET		•	
Civil Township Owner	CALUMET G & N AIRPORT			
Civil Township				

Map ID	53			
Unique ID	17			
Reference Number	11337	Total Well Depth		56
Division	01	Static Water Level		9
Group	01	Test Production Rate		24
Well Completion Date	10-Jan-86	Duration of Pump Test		0.5
County Name	LAKE	Intended Well Use	I	
Civil Township				
Owner	GRIFFITH AVIATION			
Owner Address	1705 E MAIN ST, GRIFFITH, IN			
7				
Lip Code				
Map ID	54			
Zip Code Map ID Unique ID	54 21	·		
Map ID Unique ID		Total Well Depth		50
Map ID	21	Total Well Depth Static Water Level		50
Map ID Unique ID Reference Number	21 11357	_		
Map ID Unique ID Reference Number Division	21 11357 01	Static Water Level		15
Map ID Unique ID Reference Number Division Group	21 11357 01 01	Static Water Level Test Production Rate		15 25
Map ID Unique ID Reference Number Division Group Vell Completion Date	21 11357 01 01 06-Nov-80	Static Water Level Test Production Rate Duration of Pump Test		15 25
Map ID Unique ID Reference Number Division Group Vell Completion Date County Name	21 11357 01 01 06-Nov-80 LAKE	Static Water Level Test Production Rate Duration of Pump Test	I	25

Map ID	54		
Unique ID	22		
Reference Number	11362	Total Well Depth	
Division	01	Static Water Level	3
Group	01	Test Production Rate	12
Vell Completion Date	24-Aug-83	Duration of Pump Test	1
County Name	LAKE	Intended Well Use P	
Civil Township	ST. JOHN		
Owner	GRIFFITH CHEEVER PARK		
Owner Address	301-S COLFAX ST, GRIFFITH, IN		
Zip Code			
Map ID	54	•	
Unique ID	23		
	23	Total Well Depth	82
Reference Number		Total Well Depth Static Water Level	82
Reference Number Division	11367	-	82
Unique ID Reference Number Division Group Vell Completion Date	11367 01	Static Water Level	
Reference Number Division Group Vell Completion Date	11367 01	Static Water Level Test Production Rate	18
Reference Number Division Group	11367 01 01 10-May-72	Static Water Level Test Production Rate Duration of Pump Test	18
Reference Number Division Group Vell Completion Date County Name	11367 01 01 10-May-72 LAKE	Static Water Level Test Production Rate Duration of Pump Test	18

Map ID	55			
Unique ID	7 .			
Reference Number	9997	Total Well Depth		80
Division	01	Static Water Level		15
Group	01	Test Production Rate		70
Vell Completion Date	03-Sep-71	Duration of Pump Test		2
County Name	LAKE	Intended Well Use	P	
Civil Township	ROSS			
Owner	AL FEHEBERG			
Owner Address	9619 FORREST ST., HIGHLAND, IN			
Zip Code				
		······································		

Map ID Unique ID	59 4			
Reference Number	8172	Total Well Depth		70
Division	01	Static Water Level		20
Group	01	Test Production Rate		20
Vell Completion Date	05-Sep-91	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS			
Owner	ATILLA HERTELENEY			
Owner Address	5510 CHASE ST MERRILLVILLE, IN			
Zip Code	46410			

Map ID	61		
Unique ID	35	•	
Reference Number	11308	Total Well Depth	148
Division	01	Static Water Level	
Group	01	Test Production Rate	21
Vell Completion Date	07-Dec-51	Duration of Pump Test	
County Name	LAKE	Intended Well Use	
Civil Township			
Owner	CHESAPEAKE AND OHIO RXR		
Owner Address			
Zip Code	,		
Map ID	61 39		
Map ID Unique ID	61	Total Well Depth	65
Map ID Unique ID Reference Number	61 39	Total Well Depth Static Water Level	65 10
Map ID Unique ID Reference Number Division	61 39 135939		
Map ID Unique ID Reference Number Division Group	61 39 135939 01	Static Water Level	10
Map ID Unique ID Reference Number Division Group Vell Completion Date	61 39 135939 01	Static Water Level Test Production Rate	10 20
Map ID Unique ID Reference Number Division Group Vell Completion Date County Name	61 39 135939 01 01	Static Water Level Test Production Rate Duration of Pump Test	10 20
Map ID Unique ID Reference Number Division Group Vell Completion Date County Name Civil Township Owner	61 39 135939 01 01	Static Water Level Test Production Rate Duration of Pump Test	10 20
Map ID Unique ID Reference Number Division Group Vell Completion Date County Name Civil Township	61 39 135939 01 01 11-Jul-94 LAKE	Static Water Level Test Production Rate Duration of Pump Test	10 20

46319

Map ID	62		
Unique ID	31		
Reference Number	11288	Total Well Depth	81
Division	01	Static Water Level	18
Group	01	Test Production Rate	175
Well Completion Date	28-Jun-67	Duration of Pump Test	4
County Name	LAKE	Intended Well Use I	
Civil Township			
Owner	KERN FOUNDRY		
Owner Address	GRIFFITH, IND.		
7' 0 1			
Zip Code			
	66		
Map ID	66 42		
Map ID Unique ID	42		
Map ID	11318	Total Well Depth	40
Map ID Unique ID	42	Total Well Depth Static Water Level	40
Map ID Unique ID Reference Number	11318	-	
Map ID Unique ID Reference Number Division Group	42 11318 01	Static Water Level	. 8
Map ID Unique ID Reference Number Division	42 11318 01 01	Static Water Level Test Production Rate	. 8
Map ID Unique ID Reference Number Division Group Vell Completion Date	42 11318 01 01 22-May-45	Static Water Level Test Production Rate Duration of Pump Test	. 8
Map ID Unique ID Reference Number Division Group Vell Completion Date County Name	42 11318 01 01 22-May-45 LAKE	Static Water Level Test Production Rate Duration of Pump Test	. 8

Map ID	66		
Unique ID	43		
Reference Number	11323	Total Well Depth	69
Division	01	Static Water Level	. 8
Group	01	Test Production Rate	100
Vell Completion Date	13-Jan-43	Duration of Pump Test	
County Name	LAKE	Intended Well Use	
Civil Township			
Owner	IND. PIPE CO.		
Owner Address	GRIFFITH, INDIANA		
Zip Code			

Map ID Unique ID	68 a 29		
Reference Number	11283	Total Well Depth	265
Division	01	Static Water Level	
Group	01	Test Production Rate	10
Vell Completion Date	24-Feb-72	Duration of Pump Test	2
County Name	LAKE	Intended Well Use H	
Civil Township	CALUMET		
Owner	AMÉRICAN CHEMICAL	·	
Owner Address	COLFAX ST GRIFFITH, IN		
Zip Code			

Map ID Unique ID	68 b 32			
Reference Number	11293	Total Well Depth		74
Division	01	Static Water Level		22
Group		Test Production Rate		15
Vell Completion Date	14-Sep-71	Duration of Pump Test		2
County Name	LAKE	Intended Well Use	I	
Civil Township	CALUMET			
Owner	AMERICAN CHEMICAL			
Owner Address	COLFAX ST GRIFFITH, IN			
Zip Code				

Map ID	69			
Unique ID	5	•		
Reference Number	8248	Total Well Depth		80
Division	. 01	Static Water Level		20
Group	01	Test Production Rate		30
Vell Completion Date	29-May-92	Duration of Pump Test		ì
County Name	LAKE	Intended Well Use	1	
Civil Township	ROSS			
Owner	LAKE COUNTY PARKS & RECREATIO			
Owner Address	2293 N. MAIN, CROWN POINT, IN	•		
Zip Code	46307			

Map ID	70			
Unique ID	. 30	·		
Reference Number	11285	Total Well Depth		49
Division	01	Static Water Level		
Group	01	Test Production Rate		15
Vell Completion Date	26-Dec-59	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township				
Owner	CHARLES DEAN			
Owner Address	S. BROAD ST GRIFFITH,IND			
Zip Code				
		The second secon		
Map ID	72			
Unique ID	28	•		
Reference Number	11278	Total Well Depth		
Division	01	Static Water Level		
Group	01	Test Production Rate		

Vell Completion Date

LAKE

AMERICAN CHEMICAL

County Name

Civil Township

Owner Address

Owner

Zip Code

Duration of Pump Test

Intended Well Use

		•		
Map ID	73			
Unique ID	44			
Reference Number	11328	Total Well Depth		80
Division	01	Static Water Level		12
Group	01	Test Production Rate		11
Vell Completion Date	20-Aug-71	Duration of Pump Test		2
County Name	LAKE	Intended Well Use	Н	
Civil Township	NORTH			
Owner	LOUIS LA MANTO			
Owner Address	9342 CLINE AVE., HIGHLAND, IN			
Zip Code				
Map ID	73			
Unique ID	48			
	11348	Total Well Douth		69
Reference Number		Total Well Depth		09
Division	01	Static Water Level		
Group	01	Test Production Rate		, 15
Vell Completion Date	03-Dec-59	Duration of Pump Test		ı
County Name	LAKE	Intended Well Use	Н	
Civil Township				•
Owner	MR. PINKSTAFF			
Owner Address	743 S CLINE AVE GRIFFITH, IN			

Map ID	74			
Unique ID	6			
Reference Number	8503	Total Well Depth		64
Division	01	Static Water Level		32
Group Vell Completion Date County Name Civil Township Owner Owner Address Zip Code	01 26-Nov-74 LAKE CENTER GENE FELLER	Test Production Rate Duration of Pump Test Intended Well Use	н .	
Map ID Unique ID	75 8			
Reference Number	14228	Total Well Depth		65
Division	01	Static Water Level		30
Group	01	Test Production Rate		20
Vell Completion Date	16-Jul-92	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	HELEN WAGNER			
Owner Address	5741 NICHOLAS MERRILLVILLE, IN			
Zip Code	46410	•		

Map ID	76 a			
Unique ID	13			
Reference Number	7898	Total Well Depth		60
Division	01	Static Water Level		27
Group	01	Test Production Rate		15
Vell Completion Date	14-Jan-88	Duration of Pump Test		1.5
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS			
Owner	LEON CHARBONNEAU			
Owner Address	1043 REDAR RD, GRIFFITH, IN			
Zip Code				

Map ID	76 b			
Unique ID	24			
Reference Number	11372	Total Well Depth		55
Division	01	Static Water Level		25
Group	01	Test Production Rate		15
Vell Completion Date	03-May-60	Duration of Pump Test		. 1
County Name	LAKE	Intended Well Use	Н	
Civil Township	ST. JOHN			
Owner	SYLVESTER REDER		•	
Owner Address	1048 REDER ST., GRIFFITH, IN			

Map ID Unique ID	76 C 25		
Reference Number	267094	Total Well Depth	125
Division	01	Static Water Level	
Group	01	Test Production Rate	
Vell Completion Date		Duration of Pump Test	
County Name	LAKE	Intended Well Use T	
Civil Township			
Owner	CHARBONNEAU, LE		
Owner Address			
Zip Code	·		
Map ID	76 d		
Unique ID	26		
Reference Number	11268	Total Well Depth	82
Division	01	Static Water Level	18.01
Group	01	Test Production Rate	330
Vell Completion Date	05-Dec-39	Duration of Pump Test	
County Name	LAKE	Intended Well Use	

County Name

Civil Township

Owner Address

Owner

Zip Code

LAKE

GRIFFITH, IN

CHESAPEAKE AND OHIO RR

Map ID Unique ID	76 e 34			
Reference Number	11303	Total Well Depth		83
Division	01	Static Water Level		28
Group	01	Test Production Rate		10
Vell Completion Date	30-Jun-71	Duration of Pump Test		5
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	LILLIAN CANTRELL			
Owner Address	1002 REDER ROAD GRIFFITH, IN	•		
Zip Code				

Map ID	77			
Unique ID	2			
Reference Number	2121	Total Well Depth		65
Division	01	Static Water Level		20
Group	01	Test Production Rate		40
Vell Completion Date	03-Jan-92	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS			
Owner	WILBUR CALDWELL			٠
Owner Address	5805 NICKOLSON MERRILLVILLE, IN			
Zip Code	46410			
	78 37			
Unique ID	37	Total Well Donth		63
Map ID Unique ID Reference Number	12102	Total Well Depth		63
Unique ID Reference Number Division	37 12102 01	Static Water Level		17
Unique ID	12102	Static Water Level Test Production Rate		17 30
Unique ID Reference Number Division	37 12102 01	Static Water Level Test Production Rate Duration of Pump Test		17
Unique ID Reference Number Division Group	37 12102 01 01	Static Water Level Test Production Rate	I	17 30
Unique ID Reference Number Division Group Vell Completion Date	37 12102 01 01 26-Oct-71	Static Water Level Test Production Rate Duration of Pump Test	I	17 30
Unique ID Reference Number Division Group Vell Completion Date County Name	37 12102 01 01 26-Oct-71 LAKE	Static Water Level Test Production Rate Duration of Pump Test	I	17 30
Unique ID Reference Number Division Group Vell Completion Date County Name Civil Township	37 12102 01 01 26-Oct-71 LAKE CALUMET	Static Water Level Test Production Rate Duration of Pump Test	l	17 30

Map ID	79		
Unique ID	33		
Reference Number	11298	Total Well Depth	61
Division	01	Static Water Level	
~ Group	01	Test Production Rate	10
Vell Completion Date	03-Mar-73	Duration of Pump Test	2
County Name	LAKE	Intended Well Use H	
Civil Township	CALUMET	•	
Owner	JAMES COAKE JR		•
Owner Address	1617 S CLINE AVE GRIFFITH, IN		
Zip Code			

Map ID Unique ID	80 19			
Reference Number	11347	Total Well Depth		110
Division	01	Static Water Level		20
Group	01	Test Production Rate		. 35
Vell Completion Date	17-Mar-86	Duration of Pump Test		1 .
County Name	LAKE	Intended Well Use	Н	
Civil Township	CENTER		•	
Owner	LARRY KAZIMER			
Owner Address	10624 PORTER, CROWN POINT, IND			
Zip Code				

81 9			
225265	Total Well Depth		75
01			20
	Test Production Rate		20
	Duration of Pump Test		1
15-Feb-95		н	
LAKE	intended Wen Ose	,,	
ROSS			
GEORGE HOPPER CONSTRUCTION			•
960 GREENVIEW PL CROWN POINT I	•		
46307			
82			
15			
11258	Total Well Depth		42
01	Static Water Level		20 .
01	Test Production Rate		15
17-Oct-74	Duration of Pump Test		0.5
LAKE	Intended Well Use	Н	
ST. JOHN			
WM AUGSTEN			
WM AUGSTEN 1130 REDER RD GRIFFITH, IN			
	9 225265 01 01 15-Feb-95 LAKE ROSS GEORGE HOPPER CONSTRUCTION 960 GREENVIEW PL CROWN POINT I 46307 82 15 11258 01 01 17-Oct-74 LAKE ST. JOHN	225265 Total Well Depth O1 Static Water Level Test Production Rate Duration of Pump Test Intended Well Use ROSS GEORGE HOPPER CONSTRUCTION 960 GREENVIEW PL CROWN POINT I 46307 82 15 11258 Total Well Depth O1 Static Water Level Test Production Rate Duration of Pump Test Intended Well Use	225265 Total Well Depth Static Water Level Test Production Rate Duration of Pump Test Intended Well Use H ROSS GEORGE HOPPER CONSTRUCTION 960 GREENVIEW PL CROWN POINT I 46307 82 15 11258 Total Well Depth OI Static Water Level Test Production Rate Duration of Pump Test H 17-Oct-74 LAKE ST. JOHN

Map ID	82		
Unique ID	16		
Reference Number	11263	Total Well Depth	61
Division	01	Static Water Level	25
Group	01	Test Production Rate	15
Vell Completion Date	16-Jun-75	Duration of Pump Test	0.5
County Name	LAKE	Intended Well Use	Η .
Civil Township	NORTH		
Owner	WM AUGSTEN		
Owner Address	1130 REDER RD GRIFFITH, IN		
Zip Code			

Map ID Unique ID	82 20				
Reference Number	11352	Total Well Depth			
Division	01	Static Water Level	•	21	
Group	01	Test Production Rate		15	
Vell Completion Date	07-Oct-85	Duration of Pump Test		1.5	
County Name	LAKE	Intended Well Use	Н		
Civil Township	ROSS		•		
Owner	R.W. AUSTGEN				
Owner Address	1130 REDAR RD, GRIFFITH, IN 46319				
Zip Code					

Inique ID	83 3			
Unique ID				
Reference Number	3309	Total Well Depth		80
Division	01	Static Water Level		25
Group	01	Test Production Rate		25
Vell Completion Date	24-Apr-92	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	0	
Civil Township	ROSS			
Owner	LAKE CO PARKS & RECREATION			
Owner Address	2293 N MAIN CROWN POINT IN	·		
Zip Code	46307			
	•			
-	84 36			
Unique ID	36	Takal Wall Daniel		52
Unique ID Reference Number	36	Total Well Depth	·	52
Unique ID Reference Number	36	Static Water Level	·	
Unique ID Reference Number Division	36	Static Water Level Test Production Rate	·	12
Unique ID Reference Number Division Group	36 11313 01	Static Water Level Test Production Rate Duration of Pump Test	·	
Unique ID Reference Number Division Group Vell Completion Date	36 11313 01 01	Static Water Level Test Production Rate	Н	12
Unique ID Reference Number Division Group Vell Completion Date County Name	36 11313 01 01 12-Jun-73	Static Water Level Test Production Rate Duration of Pump Test	Н	12
Map ID Unique ID Reference Number Division Group Vell Completion Date County Name Civil Township Owner	36 11313 01 01 12-Jun-73 LAKE	Static Water Level Test Production Rate Duration of Pump Test	Н	12
Unique ID Reference Number Division Group Vell Completion Date County Name Civil Township	36 11313 01 01 12-Jun-73 LAKE ROSS	Static Water Level Test Production Rate Duration of Pump Test	H	12

Map ID	84			
Unique ID	45		,	
Reference Number	11333	Total Well Depth		
Division	01	Static Water Level		21
Group	01	Test Production Rate		15
Vell Completion Date	07-Aug-84	Duration of Pump Test		1.5
County Name	LAKE	Intended Well Use	Н	
Civil Township	ST. JOHN			
Owner	J. SPARKS		-	
Owner Address	1704 S CLINE AVE, GRIFFITH, IN 4631			
Zip Code				
Map ID	84			
Map ID Unique ID	84 47			
_		Total Well Depth		. 131
Unique ID	47	Total Well Depth Static Water Level		131
Unique ID Reference Number	47 11343			
Unique ID Reference Number Division	47 11343 01	Static Water Level		
Unique ID Reference Number Division Group	47 11343 01 01	Static Water Level Test Production Rate	H.	
Unique ID Reference Number Division Group Vell Completion Date	47 11343 01 01 29-Jan-60	Static Water Level Test Production Rate Duration of Pump Test	Н.	
Unique ID Reference Number Division Group Vell Completion Date County Name	47 11343 01 01 29-Jan-60 LAKE	Static Water Level Test Production Rate Duration of Pump Test	Н.	
Unique ID Reference Number Division Group Vell Completion Date County Name Civil Township	47 11343 01 01 29-Jan-60 LAKE CALUMET	Static Water Level Test Production Rate Duration of Pump Test	H.	

Map ID	86		
Unique ID	46		
Reference Number	11338	Total Well Depth	540
Division	01	Static Water Level	
Group	01	Test Production Rate	
Vell Completion Date		Duration of Pump Test	•
County Name	LAKE	Intended Well Use	
Civil Township			
Owner			•
Owner Address			

40 58	Total Well Depth Static Water Level Test Production Rate	60 10 40
58	Static Water Level	10
	•	
	Test Production Rate	40
		· -
Jun-91	Duration of Pump Test	1
KE	Intended Well Use	
SS .		
ISION MOTORS		
AVE H, GRIFFITH, IN		
16310		
,	ISION MOTORS	VISION MOTORS AVE H, GRIFFITH, IN

Map ID	87		
Unique ID	41		
Reference Number	8702	Total Well Depth	60
Division	01	Static Water Level	10
Group	01	Test Production Rate	40
Vell Completion Date	09-Sep-91	Duration of Pump Test	1
County Name	LAKE	Intended Well Use H	·
Civil Township	CALUMET		
Owner	TOM MORLEY		
Owner Address	942 AVE H, GRIFFITH, IN		
Zip Code	46319		

Map ID	88			
Unique ID	54			
Reference Number	2476	Total Well Depth		70
Division	01	Static Water Level		10
Group	01	Test Production Rate		. 30
Vell Completion Date	10-Aug-91	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS			
Owner	WILLIAM SHOFROTH	•		
Owner Address	1012 S WOOD ST GRIFFITH, IN			
Zip Code	46319			

11280		
11280		
	Total Well Depth	
01	Static Water Level	24
01	Test Production Rate	12
05-Oct-85	Duration of Pump Test	112
LAKE	Intended Well Use H	
ROSS		
VIRGINIA BAUSER		
309 AVENUE H, GRIFFITH, IN 46319		
	01 05-Oct-85 LAKE ROSS VIRGINIA BAUSER	Test Production Rate 05-Oct-85 LAKE ROSS VIRGINIA BAUSER

Map ID	88			
Unique ID	64			
Reference Number	11295	Total Well Depth		53
Division	01	Static Water Level		
Group	01	Test Production Rate		10
Vell Completion Date	05-Jun-73	Duration of Pump Test		2
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	ARTHUR HEGEDNS			
Owner Address	1009 S WOOD ST, GRIFFITH, IN			
Zip Code				

Map ID	89			
Unique ID	55			
Reference Number	7995	Total Well Depth		
Division	01	Static Water Level		8
Group	01	Test Production Rate		12
Vell Completion Date	18-Feb-85	Duration of Pump Test		2
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS			
Owner	DOROTHY NEYHART	• :		
Owner Address	1016 S ARBORGAST, GRIFFIT	ΓH, IN 46		
Zip Code				

Map ID Unique ID	90 5			
Reference Number	8248	Total Well Depth		80
Division	01	Static Water Level		20
Group	01	Test Production Rate		30
Vell Completion Date	29-May-92	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	1	
Civil Township	ROSS			
Owner ,	LAKE COUNTY PARKS & RECREATIO			
Owner Address	2293 N. MAIN, CROWN POINT, IN			
Zip Code	46307			

Map ID	90			
Unique ID	63			
Reference Number	11290	Total Well Depth		57
Division	01	Static Water Level		17
Group	01	Test Production Rate		10
Vell Completion Date	12-Aug-71	Duration of Pump Test		2
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	JOHN PRICE			•
Owner Address	1105 S CLINE AVE GRIFFITH, IN			
Zip Code				

Map ID	90		-
Unique ID	66		
Reference Number	11305	Total Well Depth	56
Division	01	Static Water Level	10
Group	01	Test Production Rate	10.
Vell Completion Date	13-Aug-69	Duration of Pump Test	0.5
County Name	LAKE	Intended Well Use H	
Civil Township	ST. JOHN		
Owner	FRANK ROZICH	•	
Owner Address	1201 S CLINE		

Map ID	91		
Unique ID	65		
Reference Number	11300	Total Well Depth	61
Division	01	Static Water Level	8
Group	01	Test Production Rate	10
Vell Completion Date	27-Jul-71	Duration of Pump Test	0.5
County Name	LAKE	Intended Well Use H	
Civil Township	CALUMET		
Owner	ARTHUR GOSE		
Owner Address	1106 S BROAD GRIFFITH, IN		
Zip Code			
	1		
Map ID	92		
Map ID Unique ID	92 58		
_		Total Well Depth	45
Unique ID Reference Number	58	Total Well Depth Static Water Level	
Unique ID Reference Number Division	58 8637	•	. 5
Unique ID Reference Number Division Group	58 8637 01	Static Water Level	. 5
Unique ID Reference Number Division Group Vell Completion Date	58 8637 01	Static Water Level Test Production Rate	5 40
Unique ID Reference Number Division Group Vell Completion Date County Name	58 8637 01 01 02-Jun-90 LAKE	Static Water Level Test Production Rate Duration of Pump Test	5 40
Unique ID Reference Number Division Group Vell Completion Date	58 8637 01 01 02-Jun-90	Static Water Level Test Production Rate Duration of Pump Test	5 40
Unique ID Reference Number Division Group Vell Completion Date County Name Civil Township	58 8637 01 01 02-Jun-90 LAKE ROSS	Static Water Level Test Production Rate Duration of Pump Test	40

Map ID	92		
Unique ID	60		
Reference Number	11270	Total Well Depth	51
Division	01	Static Water Level	
Group	01	Test Production Rate	10
Vell Completion Date	26-Feb-73	Duration of Pump Test	. 2
County Name	LAKE	Intended Well Use H	
Civil Township	ST. JOHN		
Owner	KITT EVANS		
Owner Address	1026 S ABERGAST ST GRIFFITH, IN	·	
Zip Code	N		
Map ID	93		
Unique ID	12		
Reference Number	225183	Total Well Depth	50
Division	01	Static Water Level	. 10
Group	01	Test Production Rate	20
Well Completion Date	17-Apr-95	Duration of Pump Test	1
County Name	LAKE	Intended Well Use H	
Civil Township	ROSS		
Owner	ALL STAR CONSTRUCTION		
Owner Owner Address	ALL STAR CONSTRUCTION 6127 HENDRICKS ST MERRILLVILLE I	I	

46410

Map ID	94			
Unique ID	50			
Reference Number	8309	Total Well Depth		62
Division	01	Static Water Level		8
Group	01	Test Production Rate		15
Vell Completion Date	0]-Dec-86	Duration of Pump Test		2
County Name	LAKE	Intended Well Use	Ī	
Civil Township				
Owner	REX CONSTRUCTION CO, INC			
Owner Address	1420 S CLINE AVE, GRIFFITH, IN 4631			•
Zip Code				

Map ID	94		
Unique ID	59		
Reference Number	11265	Total Well Depth	50
Division	01	Static Water Level	
Group	01	Test Production Rate	. 18
Vell Completion Date	30-Oct-71	Duration of Pump Test	. 2
County Name	LAKE	Intended Well Use H	
Civil Township	CALUMET		
Owner	MOLDEN PARKER		
Owner Address	39 JAMES ST GRIFFITH, IN		
Zip Code			

96		
49		
8288	Total Well Depth	59
01	Static Water Level	17
01	Test Production Rate	15
16-Sep-91	Duration of Pump Test	2
LAKE	Intended Well Use	Н
ROSS		
REX CONSTRUCTION		
1240 S CLINE AVE, GRIFFITH, IN 4631		
	8288 01 01 16-Sep-91 LAKE ROSS REX CONSTRUCTION	8288 Total Well Depth 01 Static Water Level 01 Test Production Rate 16-Sep-91 LAKE ROSS REX CONSTRUCTION

Map ID	97			
Unique ID	67			
Reference Number	11392	Total Well Depth		50
Division	01	Static Water Level		25
Group	01	Test Production Rate		10
Vell Completion Date	22-Oct-61	Duration of Pump Test		0.5
County Name	LAKE	Intended Well Use	Н	
Civil Township	ST. JOHN			
Owner	FLOYD GORLY			
Owner Address	PO BOX 366, SCHERREVILLE, IN			

Map ID	97		
Unique ID	70		
Reference Number	170112	Total Well Depth	60
Division	01	Static Water Level	12
Group	01	Test Production Rate	30
Vell Completion Date	09-Mar-93	Duration of Pump Test	1
County Name	LAKE	Intended Well Use H	
Civil Township	ST. JOHN		
Owner	DONALD DOCHERTY		
Owner Address	122 JAMES ROAD GRIFFITH IND.		
Zip Code	46319	•	
			<u> </u>
Man ID	97		

Map ID	97				
Unique ID	71				
Reference Number	226763	Total Well Depth		46	
Division	01	Static Water Level		5	
Group	01	Test Production Rate		20	
Vell Completion Date	06-Jun-95	Duration of Pump Test		1	
County Name	LAKE	Intended Well Use	Н		
Civil Township	ST. JOHN.		•		
Owner	TIMS LANDSCAPING SERVICE				
Owner Address	1433 S BROAD ST GRIFFITH IN				
Zip Code	46319				

Map ID	97		
Unique ID	72		
Reference Number	268077	Total Well Depth	45
Division	01	Static Water Level	8
Group	01	Test Production Rate	25
Vell Completion Date	31-Oct-95	Duration of Pump Test	1.5
County Name	LAKÉ	Intended Well Use H	
Civil Township	ST JOHN		
Owner	MARY JOLK	•	
Owner Address	1305 S CLINE SCHERIVILLE		
Zip Code	46375		
Map ID	98		
Unique ID	74	·	
Reference Number	11310	Total Well Depth	71
Division	01	Static Water Level	20
		Test Production Rate	12

Map ID	98			
Unique ID	75			
Reference Number	11315	Total Well Depth		61
Division	01	Static Water Level		35
Group	01	Test Production Rate		15
Well Completion Date	19-Aug-64	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	CENTER			
Owner	BOB KOLISH			
Owner Address	RT7, CROWN POINT, IN	;		
Zip Code				
Map ID	99	·		
-	99 10			
Unique ID		Total Well Depth		50
Unique ID Reference Number	10			50 24
Unique ID Reference Number Division	10002	Total Well Depth		
Unique ID Reference Number Division Group	10 10002 01	Total Well Depth Static Water Level		24
Unique ID Reference Number Division Group Vell Completion Date	10 10002 01 01	Total Well Depth Static Water Level Test Production Rate	Н	24 12
Unique ID Reference Number Division Group Vell Completion Date County Name	10 10002 01 01 05-Jan-65	Total Well Depth Static Water Level Test Production Rate Duration of Pump Test	Н	24 12
Map ID Unique ID Reference Number Division Group Vell Completion Date County Name Civil Township Owner	10 10002 01 01 05-Jan-65 LAKE	Total Well Depth Static Water Level Test Production Rate Duration of Pump Test	Н	24 12
Unique ID Reference Number Division Group Vell Completion Date County Name Civil Township	10 10002 01 01 05-Jan-65 LAKE ROSS	Total Well Depth Static Water Level Test Production Rate Duration of Pump Test	Н	24 12

Map ID	100		
Unique ID	57		
Reference Number	8294	Total Well Depth	100
Division	01	Static Water Level	25
Group	01	Test Production Rate	20
Vell Completion Date	25-Apr-89	Duration of Pump Test	1
County Name	LAKE	Intended Well Use H	
Civil Township	ST. JOHN		
Owner	ED GENTER		
Owner Address	1601 S CLINE, GRIFFITH, IN		
Zip Code	46319		

Map ID Unique ID	102 68			
Reference Number	51379	Total Well Depth		40
Division	01	Static Water Level		10
Group	01	Test Production Rate		20
Vell Completion Date	04-Oct-93	Duration of Pump Test		I
County Name	LAKE	Intended Well Use	. Н	
Civil Township	ST. JOHN			
Owner	RAY ZYLO			
Owner Address	916 HWY 330 GRIFFITH, IN			
Zip Code	46319			

Map ID Unique ID	103 51		
omque 15		m	200
Reference Number	11260	Total Well Depth	300
Division	01	Static Water Level	
Group	01	Test Production Rate	
Vell Completion Date	29-Jun-67	Duration of Pump Test	
County Name	LAKE	Intended Well Use	
Civil Township			
Owner	SCHERWOOD CLUB-B. CHRISTIANSO)	
Owner Address	SCHERVILLE, IN		
Zip Code			

Map ID	104			
Unique ID	69			
Reference Number	66402	Total Well Depth		47
Division	01	Static Water Level		5
Group .	01	Test Production Rate	•	15
Vell Completion Date	30-Apr-94	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	ST. JOHN			
Owner	ED ARNDT			
Owner Address	130 W PHILIJS RD GRIFFITH. IN			
Zip Code	46319			

Map ID	105			
Unique ID	11			
Reference Number	66305		Total Well Depth	55
Division	01		Static Water Level	12
Group	01		Test Production Rate	20
Vell Completion Date	21-Jan-93		Duration of Pump Test	0.5
County Name	LAKE		Intended Well Use H	
Civil Township	ROSS			
Owner	ED MARTIN			
Owner Address	6699 HENDRICKS	MERRILLVELLE		
Zip Code	46410		·	

Map ID	106			
Unique ID	61			
Reference Number	11275	Total Well Depth		55
Division	01	Static Water Level		10
Group	01	Test Production Rate		30
Vell Completion Date	22-Oct-82	Duration of Pump Test		0.5
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	JAMES NORDEN			
Owner Address	136 E PHILLIPS RD GRIFFITH, IN 4631			
Zip Code				

Map ID	107			
Unique ID	52			
Reference Number	11374	Total Well Depth		
Division	01	Static Water Level		15
Group	01	Test Production Rate		20
Vell Completion Date	11-May-85	Duration of Pump Test		
County Name	LAKE	Intended Well Use	R	
Civil Township	ST. JOHN			
Owner	DAVID & PATRICIA CHORBA			
Owner Address	331 GOLFVIEW DR, SCHERERVILLE, I	•		
Zip Code 、				

Map ID	108			
Unique ID	73			
Reference Number	8002	Total Well Depth		67
Division	01	Static Water Level	-	32
Group	01	Test Production Rate		20
Vell Completion Date	11-Jan-88	Duration of Pump Test		2.5
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS			
Owner	DARRELL HAMER		•	
Owner Address	142 E PHILLIPS RD. GRIFFITH,IN			

Map ID	108			
Unique ID	76			
Reference Number	51309	Total Well Depth		60
Division	01	Static Water Level		10
Group	01	Test Production Rate		20
Vell Completion Date	30-Apr-93	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	BILL JOHNSON			
Owner Address	118E PHILIPS RD GRIFFITH IN			
Zip Code	46319			

Map ID Unique ID	109 53			
Onique 1D	33			
Reference Number	2474	Total Well Depth		40
Division	01	Static Water Level		10
Group	01	Test Production Rate		20
Vell Completion Date	08-Aug-91	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS			
Owner	KERNESSA DAVIS	•		
Owner Address	1012 HWY 330, SCHERERVILLE			
Zip Code	46375			

Map ID	110			
Unique ID	56			
Reference Number	8011	Total Well Depth		
Division	01	Static Water Level		3
Group	01	Test Production Rate		12
Vell Completion Date	07-Jun-84	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS			
Owner	RAY NICHELS			
Owner Address	1747 S FAIRBANKS ST, GRIFFITH, IN			
Zip Code				

Map ID	112			
Unique ID	99			
Reference Number	7903	Total Well Depth		60
Division	01	Static Water Level		. 17
Group	01	Test Production Rate		15
Vell Completion Date	27-Jan-88	Duration of Pump Test		2
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS			
Owner	EMIL SCHWADER			
Owner Address	914 RT 330 GRIFFITH, IN 46319			•
Zip Code				

Map ID	112		
Unique ID	111		
Reference Number	11388	Total Well Depth	60
Division	01	Static Water Level	
Group	01	Test Production Rate	10
Vell Completion Date	21-Jun-72	Duration of Pump Test	2
County Name	LAKE	Intended Well Use H	
Civil Township	ST. JOHN		
Owner	CHARLSE KRUEGER		
Owner Address	901 RTE 330 GRIFFITH, IN		
Zip Code			

Map ID	113			
Unique ID	79			
Reference Number	8508	Total Well Depth		66
Division	01	Static Water Level	•	26
Group	01	Test Production Rate	•	15
Vell Completion Date	27-Feb-87	Duration of Pump Test		1.5
County Name	LAKE	Intended Well Use	. Н	
Civil Township	ST. JOHN			
Owner	TOM MILLER			
Owner Address	1940 S COLFAX ST, GRIFFITH, IN			

•			
Map ID	113		
Unique ID	82		
Reference Number	8623	Total Well Depth	60
Division	01	Static Water Level	10
Group	01	Test Production Rate	20
Vell Completion Date	08-Mar-91	Duration of Pump Test	I
County Name	LAKE	Intended Well Use H	
Civil Township	ROSS		
Owner	HOLLIS DICKENSON		
Owner Address	1930 SOUTH COLFAX ST GRIFFITH, I		
Zip Code	46319		
Map ID	113	•	
Unique ID	87		
Reference Number	11335	Total Well Depth	50
Division	01	Static Water Level	

01

Group

Test Production Rate

10

Map ID	113			
Unique ID	88			
Reference Number	11340 .	Total Well Depth		
Division	01	Static Water Level		3
Group	01 .	Test Production Rate		10
Vell Completion Date	11-Oct-84	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	ST. JOHN			
Owner	ERMAN OSBORNE			
Owner Address	1906 S COLFAX ST, GRIFFITH, IN 4631			
Zip Code				

89			
11345	Total Well Depth		42
01	Static Water Level		
01	Test Production Rate		10
22-Mar-73	Duration of Pump Test		2
LAKE	Intended Well Use	Н	
ST. JOHN	ı		
MR. EASLEY			
1912 S COLFAX ST, GRIFFITH, IN			
	01 22-Mar-73 LAKE ST. JOHN MR. EASLEY	O1 Static Water Level O1 Test Production Rate Duration of Pump Test LAKE Intended Well Use ST. JOHN MR. EASLEY	O1 Static Water Level O1 Test Production Rate Duration of Pump Test LAKE Intended Well Use H ST. JOHN MR. EASLEY

Map ID	113			
Unique ID	90 .			
Reference Number	11350	Total Well Depth		52
Division	01	Static Water Level		
Group	01	Test Production Rate		12
Vell Completion Date	23-Jan-73	Duration of Pump Test		2
County Name	LAKE	Intended Well Use	Н	
Civil Township	ST. JOHN			
Owner	RONNIE MEYERS			
Owner Address	1834 S COLFAX ST, GRIFFITH, IN			
Zip Code				

Map ID	113			
Unique ID	101			
Reference Number	8275	Total Well Depth		44
Division	01	Static Water Level		12
Group	01	Test Production Rate		25
Vell Completion Date	04-Sep-90	Duration of Pump Test		i
County Name	LAKE	Intended Well Use	Н	
Civil Township	ST. JOHN			
Owner	BUCK EDWARDS		•	
Owner Address	1817 COLFAX, GRIFFITH, IN	•		
Zip Code	46319			

Map ID	113		
Unique ID	102		
Reference Number	8338	Total Well Depth	50
Division	. 01	Static Water Level	15
Group	01	Test Production Rate	10 .
Vell Completion Date	23-Jul-71	Duration of Pump Test	2
County Name	LAKE	Intended Well Use H	
Civil Township	ROSS		
Owner	MR, NELSON		
Owner Address	RTE 1 BOX 918 DYER, IN		
Zip Code	RIE I BOX 918 DYER, IN	,	
o.p cour	·		

Map ID	113			
Unique ID	104			
Reference Number	8719	Total Well Depth		60
Division	01 .	Static Water Level		25
Group	01	Test Production Rate		30
Vell Completion Date	11-Jul-91	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	ST. JOHN			
Owner	CARLETTE MANGOLD	•		
Owner Address	135 W 71ST AVE, GRIFFITH, IN			
Zip Code	46319			

Map ID	113			
Unique ID	106			
Reference Number	11365	Total Well Depth		38
Division	01	Static Water Level		
Group	01	Test Production Rate		. 6
Vell Completion Date	29-Sep-69	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	ST. JOHN			
Owner	J.B. POWELL			
Owner Address	1122 HWY 330, GRIFFITH, IN			
Zip Code				
Zip Code				
	113			
Map ID Unique ID	113 112			
Map ID		Total Well Depth		
Map ID Unique ID Reference Number	112	Total Well Depth Static Water Level		
Map ID Unique ID Reference Number Division	112 11391 01	_		. 21
Map ID Unique ID Reference Number Division Group	112 11391 01 01	Static Water Level		•
Map ID Unique ID Reference Number Division Group Vell Completion Date	112 11391 01 01 16-Apr-86	Static Water Level Test Production Rate	H	12
Map ID Unique ID Reference Number Division Group Vell Completion Date County Name	112 11391 01 01 16-Apr-86 LAKE	Static Water Level Test Production Rate Duration of Pump Test	Н	12
Map ID Unique ID Reference Number Division Group Vell Completion Date	112 11391 01 01 16-Apr-86	Static Water Level Test Production Rate Duration of Pump Test	Н	12

Map ID	113			
Unique ID	114			
Reference Number	11396	Total Well Depth		
Division	01	Static Water Level		23
Group	01	Test Production Rate		15
Vell Completion Date	09-Jun-86	Duration of Pump Test		1.5
County Name	LAKE	Intended Well Use	Н	
Civil Township	ST. JOHN			
Owner	ROBERT MAREY			
Owner Address	1927 S. COLFAX ST., GRIFFITH, IND 4			
Zip Code				
	•			
Man ID	113			
Map ID Unique ID	113 - 118			
Unique ID		Total Well Depth		50
Unique ID Reference Number	- 118	Total Well Depth Static Water Level		50 10
Unique ID Reference Number Division	· 118		·	
Unique ID Reference Number Division Group	- 118 - 11406 - 01 - 01	Static Water Level		10
Unique ID Reference Number Division Group Vell Completion Date	- 118 11406 01	Static Water Level Test Production Rate	Н	10 10
Unique ID Reference Number Division Group Vell Completion Date County Name	118 11406 01 01 19-Jan-72	Static Water Level Test Production Rate Duration of Pump Test	Н	10 10
Unique ID Reference Number Division Group Vell Completion Date	118 11406 01 01 19-Jan-72 LAKE	Static Water Level Test Production Rate Duration of Pump Test	Н	10 10
Unique ID Reference Number Division Group Vell Completion Date County Name Civil Township	- 118 11406 01 01 19-Jan-72 LAKE ST. JOHN	Static Water Level Test Production Rate Duration of Pump Test	Н	10 10

Map ID	113			
Unique ID	120	•		
Reference Number	11411	Total Well Depth		
Division	01	Static Water Level		22
Group	01	Test Production Rate		. 15
Vell Completion Date	25-Oct-85	Duration of Pump Test		0.5
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS			
Owner	KEN FATGE			
Owner Address	18275 COLFAX ST., GRIFFITH, IND 46			
Zip Code				
Man ID	113	· •		
-	113 122		,	
Unique ID		Total Well Depth		54
Unique ID Reference Number	122	Total Well Depth Static Water Level		54
Map ID Unique ID Reference Number Division Group	122 11416	-		
Unique ID Reference Number Division Group	122 11416 01	Static Water Level		
Unique ID Reference Number Division Group Vell Completion Date	11416 01	Static Water Level Test Production Rate	Н	
Unique ID Reference Number Division Group Vell Completion Date County Name	122 11416 01 01 05-Jun-81	Static Water Level Test Production Rate Duration of Pump Test	Н	. 9
Unique ID Reference Number	122 11416 01 01 05-Jun-81 LAKE	Static Water Level Test Production Rate Duration of Pump Test	Н	. 9

Map ID	113		
Unique ID	144		
Reference Number	11476 01 01 12-Mar-56 LAKE	Total Well Depth	34
Division Group Vell Completion Date County Name		Static Water Level	10
		Test Production Rate	
		Duration of Pump Test	
		Intended Well Use	
Civil Township			
Owner	V KNIGHT		
Owner Address			
Zip Code			
Map ID	113		
Unique ID	150		
Reference Number	18037	Total Well Depth	57
Division	01	Static Water Level	18
Group	01	Test Production Rate	15
Vell Completion Date	29-Jan-92	Duration of Pump Test	0.5

Intended Well Use

Н

Vell Completion Date

County Name

Civil Township

Owner Address

Owner

Zip Code.

29-Jan-92

ST. JOHN

46375

DAN KANKLOPOULOS

1937 TERRI LANE SCHERERVILLE IN

LAKE

Map ID	114			
Unique ID	108	•		
Reference Number	11378	Total Well Depth		50
Division	01	Static Water Level		
Group	01	Test Production Rate		15
Vell Completion Date	03-Jun-71	Duration of Pump Test		2
County Name	LAKE	Intended Well Use	Н	
Civil Township	ST. JOHN			
Owner	FRANK PLOTZKE			
Owner Address	849 HWY 330 GRIFFITH, IN	·		
Zip Code				
Map ID	115			
Unique ID	154			
Reference Number	11423	Total Well Depth		
Division	01	Static Water Level	•	9
Group	01	Test Production Rate		
Vell Completion Date	01-Jul-83	Duration of Pump Test		
County Name	LAKE	Intended Well Use	O	

NORBERT GRIMMER

1707 SUSAN DRIVE

Owner

Zip Code

Owner Address

Map ID	116			
Unique ID	100			
Reference Number	7911	Total Well Depth		
Division	01	Static Water Level		18
Group	01	Test Production Rate		15
Vell Completion Date	27-Jul-83	Duration of Pump Test		· 1
County Name	LAKE	Intended Well Use	Н	
Cívil Township	ST. JOHN			
Owner	WM. WILINSKI			
Owner Address	1009 W 71ST AVE, GRIFFITH, IN 46319			
Zip Code				

Map ID	116	•	
Unique ID	105		
Reference Number	10163	Total Well Depth	40 .
Division	.01	Static Water Level	
Group	01	Test Production Rate	10
Vell Completion Date	06-Apr-73	Duration of Pump Test	2
County Name	LAKE	Intended Well Use H	
Civil Township	ST. JOHN		
Owner	LOUIS TERHARST		
Owner Address	1005 W 70TH PL GRIFFITH, IN		
Zip Code			

Map ID	116		
Unique ID	116		
Reference Number	11401	Total Well Depth	
Division	01	Static Water Level	
Group	01 .	Test Production Rate	
Vell Completion Date		Duration of Pump Test	
County Name	LAKE	Intended Well Use	
Civil Township			
Owner			
Owner Address	1902 EDISON AVE, NEW ELLIOT, IN		
Zip Code			
	•	·	
	. 116		
Map ID	116 121	·	
Map ID Unique ID		Total Well Depth	36
Map ID Unique ID Reference Number	121		
Map ID Unique ID Reference Number Division	121	Total Well Depth	10
Map ID Unique ID Reference Number Division Group	121 11412 01	Total Well Depth Static Water Level	36 10 15 0.5
Map ID Unique ID Reference Number Division Group Vell Completion Date	121 11412 01 01	Total Well Depth Static Water Level Test Production Rate	10 15
Map ID Unique ID Reference Number Division Group Vell Completion Date County Name	121 11412 01 01 07-Dec-61	Total Well Depth Static Water Level Test Production Rate Duration of Pump Test	10 15
Map ID Unique ID Reference Number Division Group Vell Completion Date County Name Civil Township	121 11412 01 01 07-Dec-61 LAKE	Total Well Depth Static Water Level Test Production Rate Duration of Pump Test	10 15
Map ID Unique ID Reference Number Division Group Vell Completion Date County Name Civil Township Owner	121 11412 01 01 07-Dec-61 LAKE ST. JOHN	Total Well Depth Static Water Level Test Production Rate Duration of Pump Test	10 15

Map ID	116		
Unique ID	123		
Reference Number	11417	Total Well Depth	36
Division	01	Static Water Level	10
Group	01	Test Production Rate	15
Vell Completion Date	07-Dec-61	Duration of Pump Test	0.5
County Name	LAKE	Intended Well Use H	
Civil Township	ST. JOHN		
Owner	FLOYD GORLY		
Owner Address	PO BOX 366, SCHERREVILLE, IN		
Zip Code			
		•	
Map ID	116		
Unique ID	124		
Reference Number	` 11421	Total Well Depth	46
Division	01 .	Static Water Level	. 6
Group	01	Test Production Rate	10
Vell Completion Date	29-Dec-60	Duration of Pump Test	0.5
County Name	LAKE	Intended Well Use H	

County Name

Civil Township

Owner Address

Owner

Zip Code

LAKE

CALUMET GORLEY

NEW ELLIOTT

Map ID	116			
Unique ID	125			
Reference Number	11422	Total Well Depth		46
Division	01	Static Water Level		5
Group	01	Test Production Rate		11
Vell Completion Date	20-Oct-60	Duration of Pump Test		0.5
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	WALLY YURGILAS	· .		
Owner Address	LOWELL			
Zip Code				

Map ID	116			
Unique ID	128			
Reference Number	11431	Total Well Depth		42
Division	01	Static Water Level		15
Group	01	Test Production Rate		. 15
Vell Completion Date	20-Jul-59	Duration of Pump Test		0.5
County Name	LAKE	Intended Well Use	Н	
Civil Township	ST. JOHN			
Owner	BOBBY G. GROOMS			
Owner Address	NE OF JANICE & CARMEN RD. 5TH L			

Map ID	116		
Unique ID	131		
Reference Number	11437	Total Well Depth	47
Division	01	Static Water Level	12
Group	01	Test Production Rate	10
Vell Completion Date	08-May-61	Duration of Pump Test	0.5
County Name	LAKE	Intended Well Use H	
Civil Township	ST. JOHN		
Owner	FLOYD GORLY		
Owner Address	BOX 366, SCHERRVILLE, IN		
Zip Code			
			•

Map ID Unique ID	116 132			
Reference Number	11441	Total Well Depth		47
Division	01	Static Water Level		5
Group	01	Test Production Rate		10
Vell Completion Date	06-Jun-60	Duration of Pump Test		0.5
County Name	LAKE	Intended Well Use	Н	
Civil Township	ST. JOHN			
Owner	FLOYD GORLY			
Owner Address	BOX 366 SCHERERVILLE, IND			
Zip Code				

Map ID	116			
Unique ID	133			
Reference Number	11442	Total Well Depth		47
Division	01	Static Water Level		12
Group	01	Test Production Rate		10
Vell Completion Date	09-May-61	Duration of Pump Test		0.5
County Name	LAKE	Intended Well Use	Н	
Civil Township	ST. JOHN			
Owner	FLOYD GORLY			
Owner Address	BOX 366, SCHERRVILLE, IN			
		•		
Cip Code				`
Map ID	116			,
Map ID Unique ID	134			,
Map ID		Total Well Depth		50
Map ID Unique ID	134	Static Water Level		50 5
Map ID Unique ID Reference Number	134	-		50
Map ID Unique ID Reference Number Division	134 11446 01	Static Water Level		50 5
Map ID Unique ID Reference Number Division Group	134 11446 01 01	Static Water Level Test Production Rate	H	50 5 10
Map ID Unique ID Reference Number Division Group Vell Completion Date	134 11446 01 01 20-Jun-60	Static Water Level Test Production Rate Duration of Pump Test	Н	50 5 10
Map ID Unique ID Reference Number Division Group Vell Completion Date County Name	134 11446 01 01 20-Jun-60 LAKE	Static Water Level Test Production Rate Duration of Pump Test	Н	50 5 10

Map ID	116	•	
Unique ID	135		
Reference Number	11447	Total Well Depth	4
Division	01	Static Water Level	
Group	01	Test Production Rate	
Vell Completion Date	08-May-61	Duration of Pump Test	0
County Name	LAKE	Intended Well Use	Н
Civil Township	ST. JOHN		
Owner	FLOYD GORLY		
Owner Address	BOX 366, SCHERRVILLE, IN		
Zip Code		·	

11451	Total Well Depth		47
01	Static Water Level		. 6
01	Test Production Rate		10
06-Jun-60	Duration of Pump Test		0.5
LAKE	Intended Well Use	Н	
ST. JOHN			
GORLEY			
BOX 366, SCHERERVILLE, IND			
	01 01 06-Jun-60 LAKE ST. JOHN GORLEY	O1 Static Water Level O1 Test Production Rate O6-Jun-60 LAKE Duration of Pump Test Intended Well Use ST. JOHN GORLEY	O1 Static Water Level O1 Test Production Rate O6-Jun-60 LAKE Intended Well Use H ST. JOHN GORLEY

Map ID	116		
Unique ID	138		
Reference Number	11456	Total Well Depth	50
Division	01	Static Water Level	
Group	01	Test Production Rate	10
Vell Completion Date	06-Sep-60	Duration of Pump Test	0.5
County Name	LAKE	Intended Well Use H	
Civil Township	ST. JOHN		
Owner	GORLEY		
Owner Address	SUBDIVISION		
Zip Code			
Map ID	116		
Unique ID	139		

Map ID	116		
Unique ID	140		
Reference Number	11461	Total Well Depth	50
Divísion	01	Static Water Level	
Group	01	Test Production Rate	10
Vell Completion Date	06-Sep-60	Duration of Pump Test	0.5
County Name	LAKE	Intended Well Use H	
Civil Township	ST. JOHN	·	
Owner	GORLEY		•
Owner Address	SUBDIVISION		
Zip Code			
Map ID	116		
Unique ID	142		
Reference Number	11466	Total Well Depth	. 47
Division	01	Static Water Level	5
0		Test Production Rate	
Group	01	test Frounction Rate	600
Group Vell Completion Date	01 23-Aug-60	Duration of Pump Test	0.5
Vell Completion Date			
Vell Completion Date County Name	23-Aug-60	Duration of Pump Test	
Vell Completion Date County Name Civil Township	23-Aug-60 LAKE	Duration of Pump Test	
	23-Aug-60 LAKE ST. JOHN	Duration of Pump Test	
Vell Completion Date County Name Civil Township Owner	23-Aug-60 LAKE ST. JOHN GORLEY	Duration of Pump Test	

		•	
Map ID	116		
Unique ID	143		
Reference Number	11471	Total Well Depth	47
Division	01	Static Water Level	5
Group	01	Test Production Rate	600
Vell Completion Date	23-Aug-60	Duration of Pump Test	0.5
County Name	LAKE	Intended Well Use H	
Civil Township	ST. JOHN		
Owner	GORLEY		
Owner Address	SUBDIVISION		
Zip Code			
	·		
Map ID	116		
Unique ID	145		
Reference Number	11481	Total Well Depth	47
Division	01	Static Water Level	5
Group	01	Test Production Rate	, 600
Vell Completion Date	14-Aug-60	Duration of Pump Test	0.5
County Name	LAKE	Intended Well Use H	
Civil Township	ST. JOHN		
-			

GORLEY

SUBDIVISION

Owner

Zip Code

Owner Address

Map ID	116		
Unique ID	146		
Reference Number	11486	Total Well Depth	47
Division	01	Static Water Level	5
Group	01	Test Production Rate	600
Vell Completion Date	24-Aug-60	Duration of Pump Test	0.5
County Name	LAKE	Intended Well Use H	
Civil Township	ST. JOHN		
Owner	GORLEY		
Owner Address	SUBDIVISION		
Zip Code			

Map ID Unique ID	117 77			
Reference Number	3926	Total Well Depth		50
Division	01	Static Water Level		15
Group	01	Test Production Rate		20
Vell Completion Date	27-Nov-91	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS			
Owner	CHARLIE CLARK		•	
Owner Address	1828 CALHOUN ST, SCHERERVILLE, I			
Zip Code	46375			

Map ID	117			
Unique ID	78			
Reference Number	8226	Total Well Depth		61
Division	01	Static Water Level		5
Group	01	Test Production Rate		30
Vell Completion Date County Name	11-Mar-91	Duration of Pump Test		1
	LAKE	Intended Well Use H		
Civil Township	ROSS			
Owner	JAMES HUNTER			
Owner Address	1910 S CALHOUN ST, GRIFFITH, IN			
Zip Code				
Map ID	117	•		
Unique ID	80			
Omque 1D	00			
Reference Number	8586	Total Well Depth		66.5
Division	01	Static Water Level		16
	01	Test Production Rate		21

Vell Completion Date

County Name

Civil Township

Owner Address

Owner

Map ID	117			
Unique ID	81			
Reference Number	8611	Total Well Depth		54
Division	01	Static Water Level		19
Group	01	Test Production Rate		16
Vell Completion Date	06-Jun-88	Duration of Pump Test		1
.County Name	LAKE	Intended Well Use	Н	
Civil Township				
Owner	KENNETH HENRY			
Owner Address	1234 HWY 330 GRIFFITH,IN			
Zip Code	46310			
	•			
Map ID	117			
Map ID Unique ID	117 84			
_		Total Well Depth		50
Unique ID	84	Total Well Depth Static Water Level		50
Unique ID Reference Number	84 11320			50
Unique ID Reference Number Division	84 11320 01	Static Water Level		
Unique ID Reference Number Division Group	84 11320 01 01	Static Water Level Test Production Rate	Н	10
Unique ID Reference Number Division Group Vell Completion Date	84 11320 01 01 13-Jun-72	Static Water Level Test Production Rate Duration of Pump Test	Н	. 10
Unique ID Reference Number Division Group Vell Completion Date County Name	84 11320 01 01 13-Jun-72 LAKE	Static Water Level Test Production Rate Duration of Pump Test	H	10
Unique ID Reference Number Division Group Vell Completion Date County Name Civil Township	84 11320 01 01 13-Jun-72 LAKE ST. JOHN	Static Water Level Test Production Rate Duration of Pump Test	H	. 10

Map ID	117			
Unique ID	85			
Reference Number	11325	Total Well Depth		65
Division	01	Static Water Level		16
Group	01	Test Production Rate		10
Vell Completion Date	31-Aug-71	Duration of Pump Test		2
County Name	LAKE	Intended Well Use	Н	
Civil Township	ST. JOHN			
Owner	MR. MORGAN			
Owner Address	1910 CALHOUN ST. GRIFFITH, IND			
Zip Code				
Map ID	117			
Unique ID	86			
omque ID				
Reference Number	11330	Total Well Depth		53
Division	01	Static Water Level		
Group	01	Test Production Rate		8

Vell Completion Date

County Name

Civil Township

Owner Address

Owner

Zip Code

05-Jun-81

ST. JOHN

JACK MILLER

1835 S CALHOUN ST, GRIFFITH, IN

LAKE

Duration of Pump Test

Н

Intended Well Use

117		
91		
. 11355	Total Well Depth	63
01	Static Water Level	
01	Test Production Rate	10
15-Mar-72	Duration of Pump Test	2
LAKE	Intended Well Use H	
ST. JOHN		
MR. MORGAN		,
1912 S CALHOUN ST GRIFFITH, IN	,	
	91 11355 01 01 15-Mar-72 LAKE ST. JOHN MR. MORGAN	91 11355 Total Well Depth 01 Static Water Level Test Production Rate Duration of Pump Test LAKE ST. JOHN MR. MORGAN Total Well Depth H Static Water Level Test Production Rate Duration of Pump Test Intended Well Use H

Map ID	117			
Unique ID	92			
Reference Number	11360	Total Well Depth		62
Division	01	Static Water Level		
Group	01	Test Production Rate		14
Vell Completion Date	11-May-73	Duration of Pump Test		2
County Name	LAKE	Intended Well Use	Н	
Civil Township	ST. JOHN			
Owner	EDWARD HALL			
Owner Address	1836 CALHOUN ST., GRIFFITH, IND.			•
Zip Code	•			

Map ID	117			
Unique ID	94			
Reference Number	11381	Total Well Depth		
Division	01	Static Water Level	•	22
Group	01	Test Production Rate		15
Vell Completion Date	03-Sep-83	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	ST. JOHN			
Owner	KATHERINE KRATOVIL			
Owner Address	1846 S. CALHOUN ST., GRIFFITH, IN 4			
Zip Code				

Map ID	117			,
Unique ID	96			
Reference Number	11398	Total Well Depth		
Division	01	Static Water Level		11
Group	01	Test Production Rate		. 2
Vell Completion Date	11-Dec-84	Duration of Pump Test		15
County Name	LAKE	Intended Well Use	Н	
Civil Township	ROSS			
Owner	BILL YOUNG			
Owner Address	1836 CALHOUN ST, GRIFFITH, IN 4631			
Zip Code				

Map ID Unique ID	117 97		
Reference Number	66407	Total Well Depth	80
Division	10	Static Water Level	10
Group	01	Test Production Rate	20
Vell Completion Date	15-Apr-94	Duration of Pump Test	1
County Name	LAKE	Intended Well Use H	
Civil Township	CALUMET		
Owner	MARTIN TRAUCINS		
Owner Address	1308 HWY 330 GRIFFITH, IN		
Zip Code	46319	•	
Map ID	117		
Map ID Unique ID	117 98		
_		Total Well Depth	50
Unique ID Reference Number	98	Total Well Depth Static Water Level	50 5
Unique ID Reference Number Division	98 136089	•	
Unique ID Reference Number Division Group	98 136089 01 01	Static Water Level	5
Unique ID Reference Number Division	98 136089 01	Static Water Level Test Production Rate	5 20 1
Unique ID Reference Number Division Group Vell Completion Date	98 136089 01 01 17-Jun-94	Static Water Level Test Production Rate Duration of Pump Test	5 20 1
Unique ID Reference Number Division Group Vell Completion Date County Name	98 136089 01 01 17-Jun-94	Static Water Level Test Production Rate Duration of Pump Test	5 20 1
Unique ID Reference Number Division Group Vell Completion Date County Name Civil Township	98 136089 01 01 17-Jun-94 LAKE	Static Water Level Test Production Rate Duration of Pump Test	5 20 1

Map ID	118		
Unique ID	153		
Reference Number	11418	Total Well Depth	326
Division	01	Static Water Level	. 14
Group	01	Test Production Rate	500
Vell Completion Date	01-Jan-25	Duration of Pump Test	•
County Name	LAKE	Intended Well Use P	
Civil Township			
Owner	SCHERERVILLE W W		
Owner Address	SCHERERVILLE, IN		
Zip Code			

Map ID Unique ID	119 83		
Reference Number	8634	Total Well Depth	53
Division	01	Static Water Level	18
Group	01	Test Production Rate	15
Vell Completion Date	07-Aug-91	Duration of Pump Test	2
County Name	LAKE	Intended Well Use	
Civil Township			
Owner	ALLEY CATES	·	
Owner Address	7220 BURR ST, MERRILLVILLE. IN 464	.	,
Zip Code			

Map ID	120			
Unique ID	109			
Reference Number	11383	Total Well Depth		174
Division	01	Static Water Level		
Group	01	Test Production Rate		12
Vell Completion Date	01-Feb-73	Duration of Pump Test		2
County Name	LAKE	Intended Well Use	Н	,
Civil Township	CENTER			
Owner	ROBERT GIDLEY			
Owner Address	7701-120TH PLACE, CROWN POINT, I			
Zip Code				
Map ID	120			
Unique ID	113			
Reference Number	11393	Total Well Depth	•	62
Division		Static Water Level		
Group	01	Test Production Rate		12
Vell Completion Date	21-Aug-71	Duration of Pump Test		. 2
County Name	LAKE	Intended Well Use	Н	
Civil Township	ST. JOHN			
Owner	JOHN METRO			

Map ID	120			
Unique ID	151			
Reference Number	268071	Total Well Depth		45
Division	01	Static Water Level		7
Group	01	Test Production Rate		15
Well Completion Date	13-Sep-95	Duration of Pump Test		1.5
County Name	LAKE	Intended Well Use	Н	
Civil Township	ST. JOHN			
Owner	RICK JALK			
Owner Address	1305 S. CLINE AVE, GRIFFITH, IN			
Zip Code				
	. 121			
Map ID	121 147			
Map ID Unique ID		Total Well Depth		50
Map ID Unique ID Reference Number	147	Total Well Depth Static Water Level		50
Map ID Unique ID Reference Number Division	147			
Map ID Unique ID Reference Number Division Group	147 11487 	Static Water Level		. 21
Map ID Unique ID Reference Number Division Group Vell Completion Date	147 11487 01 01	Static Water Level Test Production Rate	Н	. 21
Zip Code Map ID Unique ID Reference Number Division Group Vell Completion Date County Name Civil Township	147 11487 01 01 23-Apr-60	Static Water Level Test Production Rate Duration of Pump Test	Н	. 21

Map ID Unique ID	122 156			
Reference Number	11453	Total Well Depth	•	
Division	01	Static Water Level		10
Group	01	Test Production Rate		
Vell Completion Date	03-Jul-83	Duration of Pump Test		
County Name	LAKE	Intended Well Use	Ο	
Civil Township	ST. JOHN			
Owner	TOM SHANLEY	·		•
Owner Address	626 SANDI LANE			
Zip Code		,		
Map ID	123			
	149			
Unique ID	149			
Unique ID Reference Number	11492	Total Well Depth		60
		Total Well Depth Static Water Level		
Reference Number	11492			10
Reference Number Division	11492 01	Static Water Level		60 10 40

ST. JOHN

MR. & MRS. RICH DYKIN

7111 CLINE AVE, SCHERERVILLE, IN

Civil Township

Owner Address

Owner

Map ID	124			
Unique ID	152			
Reference Number	11404	Total Well Depth		55
Division	01	Static Water Level		24
Group	01	Test Production Rate		15
Vell Completion Date	11-Sep-59	Duration of Pump Test		1
County Name	LAKE	Intended Well Use	Н	
Civil Township	ST. JOHN			
Owner	COI			
Owner Address	•			
Zip Code				
	124			
Zip Code Map ID Unique ID	124 157			·
Map ID		Total Well Depth		50
Map ID Unique ID	157	Total Well Depth Static Water Level		50
Map ID Unique ID Reference Number	157	-		
Map ID Unique ID Reference Number Division	157 11478 01	Static Water Level		35
Map ID Unique ID Reference Number Division Group	157 11478 01 01	Static Water Level Test Production Rate	·	35
Map ID Unique ID Reference Number Division Group Vell Completion Date	157 11478 01 01 17-Jul-63	Static Water Level Test Production Rate Duration of Pump Test	·	35
Map ID Unique ID Reference Number Division Group Vell Completion Date County Name	157 11478 01 01 17-Jul-63 LAKE	Static Water Level Test Production Rate Duration of Pump Test	H	35 . 15

Map ID Unique ID	125 103		
Reference Number	8595	Total Well Depth	13
Division	01	Static Water Level	5
Group	01	Test Production Rate	
Vell Completion Date	06-Apr-89	Duration of Pump Test	
County Name	LAKE	Intended Well Use T	
Civil Township	ST. JOHN		
Owner	AMOCO OIL CO.		
Owner Address	1400 E. TOONY, DES PLAINES, ILL.		
Zip Code	60018	·	
Map ID	125		
Unique ID	107		
Reference Number	11377	Total Well Depth	50
Division	01	Static Water Level	15
Group	01	Test Production Rate	15
Vell Completion Date	31-Aug-61	Duration of Pump Test	0.5
	31 Mug-01		

County Name

Civil Township

Owner Address

Owner

Zip Code

LAKE

ST. JOHN

FLOYD GORLY

BOX 366 SCHERRVILLE, IN

Intended Well Use

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Map ID	125			
Unique ID	110			
Reference Number	11387	Total Well Depth		50
Division	01	Static Water Level		10
Group	01	Test Production Rate		15
Vell Completion Date	31-Aug-61	Duration of Pump Test		0.5
County Name	LAKE	Intended Well Use	Н	
Civil Township	ST. JOHN			
Owner	FLOYD GORLY			
Owner Address	BOX 366, SCHERRVILLE, IN			
•		•		
Zip Code				
Map ID	125			•
Map ID Unique ID	125 115			·
Map ID		, Total Well Depth		50
Map ID Unique ID	115	. Total Well Depth Static Water Level		50
Map ID Unique ID Reference Number	115 11397	_		50
Map ID Unique ID Reference Number Division	115 11397 01	Static Water Level		
Map ID Unique ID Reference Number Division Group	115 11397 01 01	Static Water Level Test Production Rate	H	15
Map ID Unique ID Reference Number Division Group Vell Completion Date	115 11397 01 01 26-Aug-61	Static Water Level Test Production Rate Duration of Pump Test	Н	15
Map ID Unique ID Reference Number Division Group Vell Completion Date County Name	115 11397 01 01 26-Aug-61 LAKE	Static Water Level Test Production Rate Duration of Pump Test	H	15

Map ID	125		
Unique ID	117		
Reference Number	11402	Total Well Depth	50
Division	01	Static Water Level	10
Group	01	Test Production Rate	15
Vell Completion Date	27-Aug-61	Duration of Pump Test	0.5
County Name	LAKE	Intended Well Use	1
Civil Township	ST. JOHN		
Owner	FLOYD GORLY		
Owner Address	PO BOX 366. SCHERREVILLE, IN		
Zip Code			,

Map ID	125			
Unique ID	119			
Reference Number	11407	Total Well Depth		50
Division	01	Static Water Level		10
Group	01	Test Production Rate		15
Vell Completion Date	26-Aug-61	Duration of Pump Test		0.5
County Name	LAKE	Intended Well Use	Н	
Civil Township	ST. JOHN			
Owner	FLOYD GORLY			
Owner Address	PO BOX 366. SCHERREVILLE, IN			•
Zip Code				

Map ID	125			
Unique ID	126			
Reference Number	11426	Total Well Depth		46
Division	01	Static Water Level		6
Group	01	Test Production Rate		10
Well Completion Date	28-Dec-60	Duration of Pump Test		0.5
County Name	LAKE	Intended Well Use	Н	
Civil Township	CALUMET			
Owner	FLOYD GORLY			
Owner Address	NEW ELLOITT			
Zip Code				
Map ID	125			
-	125 127			
Unique ID		Total Well Depth		78
Unique ID Reference Number	127	Total Well Depth Static Water Level		78 25
Unique ID Reference Number Division	127	-		
Unique ID Reference Number Division Group	127 11427· 01 01	Static Water Level		25
Unique ID Reference Number Division Group Vell Completion Date	127 11427· 01	Static Water Level Test Production Rate	Н	_ 25 11
Unique ID Reference Number Division Group Vell Completion Date County Name	127 11427 · 01 01 01-May-61	Static Water Level Test Production Rate Duration of Pump Test	Н	_ 25 11
Map ID Unique ID Reference Number Division Group Vell Completion Date County Name Civil Township Owner	127 11427 01 01 01-May-61 LAKE	Static Water Level Test Production Rate Duration of Pump Test	Н	25

Zip Code

Map ID Unique ID	125 129			
Reference Number	11432	Total Well Depth		50
Division	01	Static Water Level		18
Group	01	Test Production Rate		12
Vell Completion Date	10-May-61	Duration of Pump Test		0.5
County Name	LAKE	Intended Well Use	Н	
Civil Township	ST. JOHN			
Owner	FLOYD GORLY	,		•
Owner Address	BOX 366, SCHERRVILLE, IN			
Zip Code				
Map ID Unique ID	125 130			
Reference Number	11436	Total Well Depth		77
	01	Total Well Depth Static Water Level		77 60
Reference Number Division Group	•			
Division	01	Static Water Level		60
Division Group	01	Static Water Level Test Production Rate	н	60
Division Group Vell Completion Date	01 01	Static Water Level Test Production Rate Duration of Pump Test	Н	60

RT7, BOX 304. CROWN POINT, IN

Owner Address

Zip Code

Map ID	125		
Unique ID	137		
Reference Number	11452	Total Well Depth	40
Division	01	Static Water Level	25
Group	01	Test Production Rate	
Vell Completion Date		Duration of Pump Test	
County Name	LAKE	Intended Well Use H	
Civil Township	ST. JOHN		
Owner	LAWRENCE CHERNE	·	•
Owner Address	9225 PHILLIPS AVE., ? ILL.		
Zip Code			
Map ID	125		
Unique ID	141		
Reference Number	11462	Total Well Depth	55
Division	01	Static Water Level	27
Group	01	Test Production Rate	. 16

Vell Completion Date

County Name

Civil Township

Owner Address

Owner

Zip Code

04-Oct-60

ST. JOHN

VANDESTEÉG

LAKE

Duration of Pump Test

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Intended Well Use

73
35
15
5

Map ID	126		
Unique ID	93		
Reference Number	11370	Total Well Depth	48
Division	01	Static Water Level	26
Group	. 01	Test Production Rate	15
Vell Completion Date	27-Jul-60	Duration of Pump Test	1
County Name	LAKE	Intended Well Use H	
Civil Township	ST. JOHN		
Owner	PURCELL		
Owner Address	•		

Map ID	126		
Unique ID	95		
Reference Number	11386	Total Well Depth	49
Division	01	Static Water Level	20
Group	01	Test Production Rate	12
Vell Completion Date	15-May-70	Duration of Pump Test	0.5
County Name	LAKE	Intended Well Use H	
Civil Township	ST. JOHN	•	
Owner	GERALD MILLER		
Owner Address	DYER, IN	•	
Zip Code		. '	
	129		
Map ID	129 155		
Zip Code Map ID Unique ID Reference Number		Total Well Depth	. 61
Map ID Unique ID	155	Total Well Depth Static Water Level	61
Map ID Unique ID Reference Number	155	<u>-</u>	
Map ID Unique ID Reference Number Division	155 11438 01	Static Water Level	34
Map ID Unique ID Reference Number Division Group	155 11438 01 01	Static Water Level Test Production Rate	34 17
Map ID Unique ID Reference Number Division Group Vell Completion Date	155 11438 01 01 21-Jul-60	Static Water Level Test Production Rate Duration of Pump Test	34 17

Zip Code



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PRIVATE WELL SAMPLING ANALYTICAL RESULTS - ORGANICS

LOW CONC. WATER VOLATILE ORGANICS ANALYSIS DATA SHEET

PW01

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 6/91

Lab Code: IEA Case No.: 1589-171 SAS No.: SDG No.: 07326

Lab Sample ID: 960732605 Date Received: 07/18/96

Lab File ID: 0723913.D Date Analyzed: 07/23/96

CAS NO.	COMPOUND	CONCENTRATION (ug/L)	Q
74-87-3 74-83-9 75-01-4 75-09-2 67-64-1 75-15-0 75-35-4 75-34-3 156-59-2 156-60-5 67-66-3 107-06-2 78-93-3 71-55-6 75-27-4 78-87-5 10061-01-5 79-01-6 124-48-1 124-48-1 124-48-1 1591-78-6 1591-78-6	ChloromethaneBromomethaneVinyl ChlorideChloroethaneMethylene ChlorideAcetoneCarbon Disulfide1,1-Dichloroethene1,1-Dichloroethanecis-1,2-Dichloroethenechloroform1,2-Dichloroethane2-ButanoneBromochloromethane1,1,1-Trichloroethane1,1,1-Trichloroethane1,2-DichloropropaneCarbon TetrachlorideBromodichloromethane1,2-Dichloropropane		ממממממממממממממממממממממממ
591-78-6 127-18-4 79-34-5 106-93-4 108-88-3 108-90-7 100-41-4 100-42-5 1330-20-7 541-73-1 106-46-7	2-HexanoneTetrachloroethene1,1,2,2-Tetrachloroethane1,2-DibromoethaneTolueneChlorobenzeneEthylbenzene	5	ַ ד

CLIENT SAMPLE NO

LOW CONC. WATER VOLATILE ORGANICS ANALYSIS DATA SHEET

TENTATIVELY IDENTIFIED COMPOUNDS

PW01

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 6/91

Lab Code: IEA Case No.: 1589-171 SAS No.:

SDG No.: 07326

Lab Sample ID: 960732605

Date Received: 07/18/96

0723913.D

Data Analyzed: 07/23/96

Purge Volume: 25.0 (mL)

Dilution Factor: 1.0

Number TICs found: 0

Lab File ID:

CAS NUMBER	COMPOUND NAME	ŔŢ	EST. CONC. (ug/L)	Q
1				
3				
5. 6. 7.				
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10. 11. 12.				
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15. 16. 17.				
18. 19. 20.				
21.				
23. 24. 25.				
26.				
28. 29. 30.				

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1LCA LOW CONC. WATER VOLATILE ORGANICS ANALYSIS DATA SHEET

PW01D

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 6/91

78-87-5-----1,2-Dichloropropane 10061-01-5----cis-1,3-Dichloropropene

10061-02-6----trans-1,3-Dichloropropene

79-34-5----1,1,2,2-Tetrachloroethane

96-12-8----1,2-Dibromo-3-chloropropane

124-48-1-----Chlorodibromomethane

108-10-1----4-Methyl-2-Pentanone

127-18-4----Tetrachloroethene

106-93-4----1,2-Dibromoethane

541-73-1----1,3-Dichlorobenzene

106-46-7----1,4-Dichlorobenzene 95-50-1----1,2-Dichlorobenzene

108-90-7-----Chlorobenzene

100-41-4----Ethylbenzene

1330-20-7-----Xylene (total)

79-00-5----1,1,2-Trichloroethane

79-01-6----Trichloroethene

71-43-2----Benzene

108-88-3-----Toluene

100-42-5----Styrene

75-25-2----Bromoform

591-78-6----2-Hexanone

SAS No.: Lab Code: IEA Case No.: 1589-171 SDG No.: 07326

Date Received: 07/18/96 Lab Sample ID: 960732606

Lab File ID: 0723914.D Date Analyzed: 07/23/96

Dilution Factor: 1.0 Purge Volume: 25.0 (mL)

	CAS NO.	COMPOUND	CONCENTRATION (ug/L)	Q
	74-87-3	Chloromethane	1	U
- 1		Bromomethane	- 1	Ū
	75-01-4	Vinyl Chloride	- 1	U
	75-00-3	Chloroethane	- 1	ט
	75-09-2	Methylene Chloride	7	ש
- 1	67-64-1	Acetone	- 4	J
ı	75-15-0	Carbon Disulfide	1	ט
- 1	75-35-4	1,1-Dichloroethene	-	ש
	75-34-3	1,1-Dichloroethane	- 1	ט
	156-59-2	cis-1,2-Dichloroethene	- 1	ן ט
- 1	156-60-5	trans-1,2-Dichloroethene	-	ט
-	67-66-3		1	ש
-		1,2-Dichloroethane	0.4	J
- 1	78-93-3	2-Butanone	⁻ \ . 5\	ט
- 1		Bromochloromethane	1	U
		1,1,1-Trichloroethane	1	U
- 1		Carbon Tetrachloride	1	U
1	75-27-4	Bromodichloromethane	1	ַ ט

CLIENT SAMPLE No

LOW CONC. WATER VOLATILE ORGANICS ANALYSIS DATA SHEET

TENTATIVELY IDENTIFIED COMPOUNDS

PW01D

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 6/91 Lab Code: IEA Case No.: 1589-171 SAS No.:

SDG No.: 07326

Lab Sample ID: 960732606

Date Received: 07/18/96

Data Analyzed: 07/23/96

Purge Volume: 25.0 (mL)

0723914.D

Dilution Factor: 1.0

Number TICs found: 0

Lab File ID:

CAS NUMBER	COMPOUND NAME	RT	EST. CONC. (ug/L)	Q
1.				
3				
5. 6. 7.				
8.				
10. 11. 12.				
14.				
15. 16. 17.				
18.				
20.				
23. 24. 25.				
26.				
28. 29. 30.				
30				

LOW CONC. WATER VOLATILE ORGANICS ANALYSIS DATA SHEET

PW02

Q

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 6/91

Lab Code: IEA Case No.: 1589-171 SAS No.: SDG No.: 07326

Lab Sample ID: 960732601

Date Received: 07/18/96

Lab File ID: 0723911.D

Date Analyzed: 07/23/96

Purge Volume:

25.0 (mL)

Dilution Factor: 1.0

CONCENTRATION CAS NO. COMPOUND (ug/L)

74-87-3Chloromethane	0.1	J
74-83-9Bromomethane	- ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ี บั
75-01-4Vinyl Chloride	ī	Ŭ
75-00-3Chloroethane	21	Ĭ
75-09-2Methylene Chloride	- 2	<u>J</u>
67-64-1Acetone	5	บ็
75-15-0Carbon Disulfide	- ĭ	Ŭ
75-35-41,1-Dichloroethene	- 1	บั
75-34-31,1-Dichloroethane	- î	บ็
156-59-2cis-1,2-Dichloroethene	- 1	บั
	- I	
156-60-5trans-1,2-Dichloroethene	1	Ü
67-66-3Chloroform	1	Ŭ
107-06-21,2-Dichloroethane	0.5	J
78-93-32-Butanone	5	U
74-97-5Bromochloromethane	1	ט
71-55-61,1,1-Trichloroethane	_ 1	บ
56-23-5Carbon Tetrachloride]	บ
75-27-4Bromodichloromethane	1	ט
78-87-51,2-Dichloropropane	1	U
10061-01-5cis-1,3-Dichloropropene	1	U
79-01-6Trichloroethene	1	Ū
124-48-1Chlorodibromomethane	-\ 1 '	บ
79-00-51,1,2-Trichloroethane	-	บ
71-43-2Benzene	1	
10061-02-6trans-1,3-Dichloropropene	1	U
7.5-25-2Bromoform	$\bar{1}$	บ
108-10-14-Methyl-2-Pentanone	5	Ū
591-78-62-Hexanone	5	Ü
127-18-4Tetrachloroethene	1	บ
79-34-51,1,2,2-Tetrachloroethane	- 1	Ū
106-93-41,2-Dibromoethane	-[1	บั
108-88-3Toluene	0.1	Ĵ
108-90-7Chlorobenzene		บ
100-41-4Ethylbenzene	- 1	บ
	- 1	บ
100-42-5Styrene		
1330-20-7Xylene (total)	1	U U
541-73-11,3-Dichlorobenzene	1	
106-46-71,4-Dichlorobenzene	1	ŭ
95-50-11,2-Dichlorobenzene	1	Ü
96-12-81,2-Dibromo-3-chloropropane	1	U
	_l	l

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LOW CONC. WATER VOLATILE ORGANICS ANALYSIS DATA SHEET

TENTATIVELY IDENTIFIED COMPOUNDS

PW02

CLIENT SAMPLE N

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 6/91

Lab Code: IEA Case No.: 1589-171 SAS No.: SDG No.: 07326

Lab Sample ID: 960732601

Date Received: 07/18/96

Lab File ID: 0723911.D

Data Analyzed: 07/23/96

Purge Volume: 25.0 (mL)

Dilution Factor: 1.0

Number TICs found: 4

2. 593704 Methane, chlorofluoro-	CAS NUMBER	COMPOUND NAME	RT	EST. CONC. (ug/L)	Q
18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30.	1. 75456 2. 593704 3. 60297 4. 557175 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29.	Methane, chlorodifluoro- Methane, chlorofluoro- Ether	4.810 5.540 8.290 8.940	2 3 4	

LOW CONC. WATER VOLATILE ORGANICS ANALYSIS DATA SHEET

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 6/91

PW03

Case No.: 1589-171 Lab Code: IEA SAS No.: SDG No.: 07326

Lab Sample ID: 960732602

Date Received: 07/18/96

Date Analyzed: 07/23/96

Purge Volume:

Lab File ID:

25.0

0723912.D

Dilution Factor: 1.0

CONCENTRATION

CAS NO.	COMPOUND	(ug/L)	Q
74-87-3	Chloromethane	0.1	J
74-83-9	Bromomethane	. 1	Ū
	Vinyl Chloride	11	Ü
	Chloroethane	1	U
	Methylene Chloride	0.3	Ĵ
	Acetone	5	
	Carbon Disulfide	11	
	1,1-Dichloroethene	1	τ
	1,1-Dichloroethane	$\bar{1}$. τ
	cis-1,2-Dichloroethene	īl	ť
	trans-1,2-Dichloroethene	ī	τ
	Chloroform	ī	ť
	1,2-Dichloroethane	0.6	Ĵ
78-93-3	2-Butanone	5	ť
	Bromochloromethane	ĭl	· ť
	1,1,1-Trichloroethane	ī	ť
56-23-5	Carbon Tetrachloride	īl	ì
	Bromodichloromethane	ī	ì
	1,2-Dichloropropane	î	į
	cis-1,3-Dichloropropene	ī	τ
	Trichloroethene	i	Ţ
	Chlorodibromomethane	i	Ĭ
	1,1,2-Trichloroethane	il	Ţ
	Benzene	1	Ĭ
	trans-1,3-Dichloropropene	1	Ţ
75-25-2	Bromoform	1	τ
	4-Methyl-2-Pentanone	5	į
501-79-6	2-Hexanone	5	ί
	Tetrachloroethene	1	Ţ
		1	Ţ
106-02-4	1,1,2,2-Tetrachloroethane	1	Ţ
	Toluene	1	Ţ
	Chlorobenzene	=:	Ţ
108-90-/	Chioropenzene	1	
100-41-4	Ethylbenzene	1	Ţ
	Styrene	1)	Ţ
	Xylene (total)	1	Ţ
	1,3-Dichlorobenzene	1	Ţ
	1,4-Dichlorobenzene	1	Ţ
95-50-1	1,2-Dichlorobenzene	1	Ţ
96-12-8	1,2-Dibromo-3-chloropropane_	1	U

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CLIENT SAMPLE NO

LOW CONC. WATER VOLATILE ORGANICS ANALYSIS DATA SHEET

TENTATIVELY IDENTIFIED COMPOUNDS

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 6/91

Lab Code: IEA Case No.: 1589-171

SDG No.: 07326

Date Received: 07/18/96

Lab Sample ID: 960732602

Lab File ID: 0723912.D

Data Analyzed: 07/23/96

Purge Volume: 25.0 (mL)

Dilution Factor: 1.0

SAS No.:

Number TICs found: 0

CAS NUMBER	COMPOUND NAME	RT	EST. CONC. (ug/L)	Q
1.				
2				
4. 5.				
6.				
8.				
10.				
12.				
14.				
16.				
18.				
20.		-		
22.				
24.				
26.				
28.				
30				

Case No.: 1589-171

LOW CONC. WATER VOLATILE ORGANICS ANALYSIS DATA SHEET

PW04

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 6/91

SAS No.: SDG No.: 07326

Lab Sample ID: 960732603

Date Received: 07/18/96

Date Analyzed: 07/23/96

Purge Volume: 25.0 (mL)

Lab Code: IEA

Lab File ID: 0723908.D

Dilution Factor: 1.0

CAS NO.	COMPOUND	CONCENTRATION (ug/L)	Q
74-87-3	Chloromethane	1	U
74-83-9	Bromomethane	il <u>il</u>	. ŭ
	Vinyl Chloride	1 1	υĺ
75-00-3	Chloroethane	ī	ŭ
	Methylene Chloride	2	ΰ
67-64-1		4	J
	Carbon Disulfide	i	וט
	1,1-Dichloroethene	ī	וֹט
	1,1-Dichloroethane	ī	Ŭ
	cis-1,2-Dichloroethene		ΰ
	trans-1,2-Dichloroethene	ī	บั
67-66-3	Chloroform	0.2	J
	1,2-Dichloroethane	1	Ü
	2-Butanone	5	ŭ
	Bromochloromethane		บ
	1,1,1-Trichloroethane	1	ŭ
	Carbon Tetrachloride		וט
	Bromodichloromethane	i	ับ
78-87-5	1,2-Dichloropropane	1 1	Ü
	cis-1,3-Dichloropropene		Ü
	Trichloroethene	1	บั
	Chlorodibromomethane	1	ŭ
	1,1,2-Trichloroethane	ī	וט
71-43-2	Renzene	il il	וט
	trans-1,3-Dichloropropene	ī	บั
75-25-2	Bromoform	i i	וֹט
	4-Methyl-2-Pentanone	5	บั
	2-Hexanone	5	ΰ
	Tetrachloroethene		ŭ
	1,1,2,2-Tetrachloroethane	1 1	ชีโ
106-93-4	1,2-Dibromoethane	1 1	ŭ
108-88-3		i	บั
	Chlorobenzene	1	บั
100-41-4	Ethylbenzene	i	ŭ
100-42-5	Styrene	i	ชี
	Xylene (total)	1	ชีโ
541-73-1	1,3-Dichlorobenzene	1 1	וט
	1,4-Dichlorobenzene	1	ŭ
	1,2-Dichlorobenzene	1	וט
	1,2-Dibromo-3-chloropropane	1 1	មី
1 2 2 2	1/2 DIDIOMO D CHIOLOPIOPANE_	1	٦

CLIENT SAMPLE N

LOW CONC. WATER VOLATILE ORGANICS ANALYSIS DATA SHEET

TENTATIVELY IDENTIFIED COMPOUNDS

PW04

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 6/91

SAS No.: Lab Code: IEA Case No.: 1589-171 SDG No.: 07326

Lab Sample ID: 960732603 Date Received: 07/18/96

Lab File ID: Data Analyzed: 07/23/96 0723908.D

Dilution Factor: 1.0 Purge Volume: 25.0 (mL)

Number TICs found: 0

CAS NUMBER	COMPOUND NAME	RT	EST. CONC. (ug/L)	Q
1				
4. 5.				
6. 7. 8.				
9.				
12. 13. 14.				
15.				
17. 18. 19. 20.				
21.				
23. 24. 25.				
26. 27. 28.				
29.				

LOW CONC. WATER VOLATILE ORGANICS ANALYSIS DATA SHEET

PW04MS

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 6/91

Lab Code: IEA Case No.: 1589-171 SAS No.: SDG No.: 07326

Lab Sample ID: 960732603MS Date Received: 07/18/96

Lab File ID: 0723909.D Date Analyzed: 07/23/96

CAS NO.	COMPOUND	CONCENTRATION (ug/L)	Q
74-87-3	Chloromethane	1	ָּט
74-83-9	Bromomethane	1	Ū
75-01-4	Vinyl Chloride	1	Ŭ
75-00-3	Chloroethane	1	U
	Methylene Chloride	- - -	Ŭ
67-64-1	Acetone	3	J
	Carbon Disulfide	: i	Ŭ
75-35-4	1,1-Dichloroethene	6	•
75-34-3	1,1-Dichloroethane	· i	U
156-59-2	cis-1,2-Dichloroethene	1 1	บั
	trans-1,2-Dichloroethene	·	บั
67-66-3	Chloroform	0.2	J
	1,2-Dichloroethane		บ
79-03-3	2-Butanone	- 5	บ
		- 3	
	Bromochloromethane	_	ប
	1,1,1-Trichloroethane	1	ជ
	Carbon Tetrachloride	1	บ
	Bromodichloromethane	1)	, บ
78-87-5	1,2-Dichloropropane	1	U
10061-01-5	cis-1,3-Dichloropropene	1	ប
	Trichloroethene	5	
	Chlorodibromomethane	1	บ
79-00-5 -	1,1,2-Trichloroethane	1	ប
	Benzene	5	
10061-02-6	trans-1,3-Dichloropropene	1	Ū
75-25-2	Bromoform	1	บ
108-10-1	4-Methyl-2-Pentanone	5	ប
	2-Hexanone	5	ប
	Tetrachloroethene	· i	Ū
	1,1,2,2-Tetrachloroethane	$\bar{1}$	บ
	1,2-Dibromoethane	i i	Ŭ
108-88-3	Toluene	5	Ŭ,
	Chlorobenzene	·]	
100-41-4	Ethylbenzene	1	<u>U</u>
100-42-5		1	บ
	Xylene (total)	1	น
5/1-72-1	1 2-Dichlorohomann	- 1	บ
106-16-7	1,3-Dichlorobenzene		-
05-50-1	1,4-Dichlorobenzene	1	U
33-30-1	1,2-Dichlorobenzene	. 1	U
A0-17-8	1,2-Dibromo-3-chloropropane	1	U
l		- I i	

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LOW CONC. WATER VOLATILE ORGANICS ANALYSIS DATA SHEET

PW04MSD

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 6/91

Lab Code: IEA Case No.: 1589-171 SAS No.: SDG No.: 07326

Lab Sample ID: 960732603MSD Date Received: 07/18/96

Lab File ID: 0723910.D Date Analyzed: 07/23/96

CAS NO.	COMPOUND	CONCENTRATION (ug/L)	Q
74-87-3	Chloromethane	1	บ
74-83-9	Bromomethane	'l <u>i</u> l	บ
75-01-4	Vinyl Chloride	'l <u>ī</u> l	์ บี
75-00-3	Chloroethane	$\overline{1}$. ប
	Methylene Chloride	1 2	ับ
67-64-1	Acetone	$\bar{2}$	Ĵ
	Carbon Disulfide	`! 1	Ū
	1,1-Dichloroethene	5	_
	1,1-Dichloroethane	1	Ū
	cis-1,2-Dichloroethene	'} <u> </u>	Ŭ
	trans-1,2-Dichloroethene	1	Ū
67-66-3	Chloroform	0.2	Ĵ
	1,2-Dichloroethane	1	Ū
	2-Butanone	5	Ŭ
	Bromochloromethane	il il	ับ
	1,1,1-Trichloroethane	'l · īl	Ū
56-23-5	Carbon Tetrachloride	'l <u>ī</u> l	Ŭ
	Bromodichloromethane	1 1	บั
	1,2-Dichloropropane	'l <u>ī</u> l	Ū
10061-01-5	cis-1,3-Dichloropropene	١ - آ ا	. 0
	Trichloroethene	5	- 1
	Chlorodibromomethane	1	<u>U</u>
	1,1,2-Trichloroethane	$\bar{1}$	Ü
71-43-2		5	-
	trans-1,3-Dichloropropene	i	U
75-25-2	Bromoform	$\bar{1}$	Ū
	4-Methyl-2-Pentanone	il 51	Ū
	2-Hexanone	5	บ
127-18-4	Tetrachloroethene	1 1	Ü
	1,1,2,2-Tetrachloroethane	1 1	U
	1,2-Dibromoethane	1	Ū
108-88-3		5	
108-90-7	Chlorobenzene	5	
	Ethylbenzene	1	Ū
100-42-5		1	ָ ט
	Xylene (total)	1 1	ប
541-73-1	1,3-Dichlorobenzene	1	U
106-46-7	1,4-Dichlorobenzene	1	ប
95-50-1	1,2-Dichlorobenzene	1	U
96-12-8	1,2-Dibromo-3-chloropropane	'l 1	U

LOW CONC. WATER VOLATILE ORGANICS ANALYSIS DATA SHEET

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 6/91

Lab Sample ID: 960732604 Date Received: 07/18/96

Lab File ID: 0723915.D Date Analyzed: 07/23/96

CAS NO.	COMPOUND	CONCENTRATION (ug/L)	Q
74-87-3 74-83-9 75-01-4 75-09-2 67-64-1 75-15-0 75-35-4 75-34-3 156-59-2 156-60-5 67-66-3 107-06-2 78-93-3 71-55-6 75-27-4 78-87-5 10061-01-5 124-48-1 79-01-6 124-48-1 79-00-5 124-48-1 79-00-5 124-48-1 79-01-6 124-48-1 79-01-6 124-48-1 79-01-6 124-48-1 79-01-6 75-25-2 1061-02-6 75-25-2 108-10-1 591-78-6 127-18-4 79-34-5 106-93-4	-Chloromethane -Bromomethane -Vinyl Chloride -Chloroethane -Methylene Chloride -Acetone -Carbon Disulfide -1,1-Dichloroethene -1,1-Dichloroethene -1,2-Dichloroethene -trans-1,2-Dichloroethene -trans-1,2-Dichloroethene -Chloroform -1,2-Dichloroethane -2-Butanone -Bromochloromethane -1,1,1-Trichloroethane -1,1,1-Trichloroethane -1,2-Dichloropropane -cis-1,3-Dichloropropene -Trichloroethene -Chlorodibromomethane -1,1,2-Trichloroethane -1,1,2-Trichloroethane -1,1,2-Trichloroethane -1,1,2-Trichloroethane -1-trans-1,3-Dichloropropene -Bromoform -4-Methyl-2-Pentanone -2-Hexanone -1-trachloroethene -1,1,2,2-Tetrachloroethane -1,2-Dibromoethane		ממממממממממממממממממממממממ
106-93-4 108-88-3 108-90-7 100-41-4 100-42-5 1330-20-7 541-73-1 106-46-7	-1,2-Dibromoethane -Toluene -Chlorobenzene -Ethylbenzene -Styrene	1 1 1 1 1 1 1 1	טע

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CLIENT SAMPLE NO

LOW CONC. WATER VOLATILE ORGANICS ANALYSIS DATA SHEET

TENTATIVELY IDENTIFIED COMPOUNDS

TB01	

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 6/91

Lab Code: IEA

Case No.: 1589-171

SAS No.:

SDG No.: 07326

Lab Sample ID: 960732604

Date Received: 07/18/96

Lab File ID: 0723915.D

Data Analyzed: 07/23/96

Purge Volume: 25.0 (mL)

Dilution Factor: 1.0

Number TICs found: 0

CAS NUMBER	COMPOUND NAME	RT	EST. CONC. (ug/L)	Q
1.				
2.				
3		} 		 -
5				
6.				
7				
9.				
10.				
11.				
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14.				
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		ļ	PW02	
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Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 1/91

Lab Code: IEA Case No.: 1589-171 SDG No.: 07326

Matrix: (soil/water) WATER Lab Sample ID: 960732601

Sample wt/vol: 1000 (g/mL) mL Lab File ID: 0731N09.D

Level: (low/med) LOW Date Received: 07/18/96

% Moisture: _____ decanted: (Y/N) ___ Date Extracted:07/22/96

Concentrated Extract Volume: 1000(uL) Date Analyzed: 08/01/96

Injection Volume: 2.0(uL) Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH:

CONCENTRATION UNITS:

CAS NO. COMPOUND (ug/L or ug/Kg) UG/L Q

CAS NO.	COMPOUND (dg/h of dg	/Kg) .0G/H	Q
108-95-2	Phenol	10	U
	bis(2-Chloroethyl)ether	3	Ĵ
	2-Chlorophenol	10	Ū
	1,3-Dichlorobenzene	10.	Ū
106-46-7	1,4-Dichlorobenzene	10	บ
95-50-1	1,2-Dichlorobenzene	10.	U
95-48-7	2-Methylphenol	10	U
108-60-1	2,2'-oxybis(1-Chloropropane)	10	U
106-44-5	4-Methylphenol	10	U
621-64-7	N-Nitroso-di-n-propylamine	10	U
67-72-1	Hexachloroethane	10	U
	Nitrobenzene	10	U
78-59-1	Isophorone	10	U
88-75-5	2-Nitrophenol	10	Ū
105-67-9	2,4-Dimethylphenol bis(2-Chloroethoxy)methane	10	U
111-91-1	bis(2-Chloroethoxy) methane	10	Ŭ
120-83-2	2,4-Dichlorophenol	10	U
120-82-1	1,2,4-Trichlorobenzene	10	U
91-20-3	Naphthalene	10	U
106-47-8	4-Chloroaniline	10	U
	Hexachlorobutadiene	10	U
59-50-7	4-Chloro-3-methylphenol	10	U
91-57-6	2-Methylnaphthalene	10	U
77-47-4	Hexachlorocyclopentadiene	10	U
88-06-2	2,4,6-Trichlorophenol	10	U
95-95-4	2,4,5-Trichlorophenol	25	บ
	2-Chloronaphthalene	10	U
88-74-4	2-Nitroaniline	25	U
131-11-3	Dimethylphthalate	10	U
208-96-8	Acenaphthylene	10	U
606-20-2	2,6-Dinitrotoluene	10	U
99-09-2	3-Nitroaniline	25	U
83-32-9	Acenaphthene	10	U
		<u></u>	

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SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET

PW02

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 1/91

COMPOUND

Lab Code: IEA Case No.: 1589-171 SDG No.: 07326

Matrix: (soil/water) WATER Lab Sample ID: 960732601

Sample wt/vol: 1000 (g/mL) mL Lab File ID: 0731N09.D

Level: (low/med) Date Received: 07/18/96 LOW

% Moisture: decanted: (Y/N)____ Date Extracted: 07/22/96

Concentrated Extract Volume: 1000(uL) Date Analyzed: 08/01/96

Injection Volume: Dilution Factor: 1.0 2.0(uL)

GPC Cleanup: (Y/N) Y :Hq

CAS NO.

51-28-52,4-Dinitrophenol	25	ן ט
100-02-74-Nitrophenol	25	U
132-64-9Dibenzofuran	10	ַ
121-14-22,4-Dinitrotoluene	10	U
84-66-2Diethylphthalate	10	ע ו
7005-72-34-Chlorophenyl-phenylether	10	ָ ט
86-73-7Fluorene	. 10	ן ט
100-01-64-Nitroaniline	25	ש
534-52-14,6-Dinitro-2-methylphenol	25	ַ
86-30-6N-Nitrosodiphenylamine (1)	10	ַ
101-55-34-Bromophenyl-phenylether	10	ַ ע
118-74-1Hexachlorobenzene	1.0	ש
87-86-5Pentachlorophenol	25	[ט
85-01-8Phenanthrene	. 10	ן ט
120-12-7Anthracene	10	ប
86-74-8Carbazole	2	J
84-74-2Di-n-butylphthalate	10	ש

CONCENTRATION UNITS:

(ug/L or ug/Kg) UG/L

(1) - Cannot be separated from Diphenylamine

206-44-0----Fluoranthene

50-32-8-----Benzo(a)pyrene

85-68-7-----Butylbenzylphthalate

56-55-3----Benzo(a)anthracene

117-84-0----Di-n-octylphthalate

205-99-2----Benzo(b) fluoranthene

207-08-9----Benzo(k) fluoranthene

193-39-5----Indeno(1,2,3-cd)pyrene

53-70-3-----Dibenz(a,h)anthracene

191-24-2----Benzo(g,h,i)perylene

91-94-1----3,37-Dichlorobenzidine_

117-81-7-----bis(2-Ethylhexyl)phthalate

129-00-0-----Pyrene

218-01-9-----Chrysene

SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 1/91

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PW02	ł
FW02	ł
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Lab Code: IEA Case No.: 1589-171

SDG No.: 07326

Matrix: (soil/water) WATER

Lab Sample ID: 960732601

Sample wt/vol: 1000 (g/mL) mL

Lab File ID: 0731N09.D

Level: (low/med) LOW

Date Received: 07/18/96

% Moisture: decanted: (Y/N) Date Extracted:07/22/96

Concentrated Extract Volume: 1000(uL) Date Analyzed: 08/01/96

Injection Volume: 2.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y

pH:

Number TICs found: 20

CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 101100 15. 16. 17. 50066 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30.	Unknown Propanoic acid, 2-(3-chlorop Unknown	7.910 8.460 9.390 9.880 10.040 11.640 12.650 12.740 15.280 15.840 16.340 16.760 16.880 19.870 20.340 22.340 24.380 25.150 25.750	9 17 10 10 9 470 18 30 110 11 11 11 250 13 16 22 12 34 10	J J J J J J

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 1/91

Lab Code: IEA Case No.: 1589-171 SDG No.: 07326

Matrix: (soil/water) WATER Lab Sample ID: 960732602

Sample wt/vol: 1000 (g/mL) mL Lab File ID: 0731N08.D

Level: (low/med) LOW Date Received: 07/18/96

% Moisture: ____ decanted: (Y/N) ___ Date Extracted:07/22/96

Concentrated Extract Volume: 1000(uL) Date Analyzed: 08/01/96

Injection Volume: 2.0(uL) Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH:

CAS NO.	COMPOUND	CONCENTR (ug/L or	ATION UNI ug/Kg) U		Q
95-57-8 541-73-1 106-46-7 95-50-1 95-48-7 108-60-1 106-44-5 621-64-7 98-95-3 78-59-1 88-75-5 105-67-9 111-91-1 120-83-2 111-91-1 120-82-1 91-20-3 106-47-8 91-57-6 91-57-6 91-57-6 91-58-7 91-58-7 91-58-7 91-58-7 91-58-7 91-58-7 91-58-7 91-58-7 91-58-7 91-58-7 91-58-7 91-58-7 91-58-7 91-58-7 91-58-7 91-58-7	-bis(2-Chloroethy -2-Chlorophenol -1,3-Dichlorobenz -1,4-Dichlorobenz -1,2-Dichlorobenz -2-Methylphenol -2,2'-oxybis(1-Ch -4-Methylphenol -N-Nitroso-di-n-p -Hexachloroethane -Nitrobenzene -Isophorone -2-Nitrophenol -2,4-Dimethylphen -1,2,4-Trichlorob -1,2,4-Trichlorob -Naphthalene -4-Chloroaniline -Hexachlorobutadi -4-Chloro-3-methy -2-Methylnaphthal -Hexachlorocyclop -2,4,6-Trichlorop -2,4,6-Trichlorop -2,4,5-Trichlorop	ene ene ene loropropa ropylamin ol enzene ene /lphenol ene entadiene henol henol ene ene	e	10 10 10 10 10 10 10 10 10 10 10 10 10 1	ממממממממממממממממממממממממ
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PW03

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 1/91

Lab Code: IEA Case No.: 1589-171 SDG No.: 07326

Matrix: (soil/water) WATER Lab Sample ID: 960732602

Sample wt/vol: 1000 (g/mL) mL Lab File ID: 0731N08.D

Level: (low/med) LOW Date Received: 07/18/96

% Moisture: ____ decanted: (Y/N)___ Date Extracted:07/22/96

Concentrated Extract Volume: 1000(uL) Date Analyzed: 08/01/96

Injection Volume: 2.0(uL) Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH:

		CONCENTRATION UNITS:	
CAS NO.	COMPOUND	(ug/L or ug/Kg) UG/L	Q

51-28-52,4-Dinitrophenol	25	υ
100-02-74-Nitrophenol	25	Ŭ
132-64-9Dibenzofuran	10	Ŭ
121-14-22,4-Dinitrotoluene	10	Ŭ
84-66-2Diethylphthalate	10	บี
7005-72-34-Chlorophenyl-phenylether	10	บั
86-73-7Fluorene	10	ซื
100-01-64-Nitroaniline	25	บี
534-52-14,6-Dinitro-2-methylphenol	25	• ชั
86-30-6N-Nitrosodiphenylamine (1)	10	ซี
101-55-34-Bromophenyl-phenylether	10	ชั
118-74-1Hexachlorobenzene	10	ซื
87-86-5Pentachlorophenol		_
85-01-8Phenanthrene	25	Ŭ
120-12-7Anthracene	10	Ŭ
12U-12-7Anthracene	10	Ŭ
86-74-8Carbazole	10	U
84-74-2Di-n-butylphthalate	10	Ŭ
206-44-0Fluoranthene	10	U
129-00-0Pyrene	10	U
85-68-7Butylbenzylphthalate	10	บ
91-94-13,3'-Dichlorobenzidine	10	ប
56-55-3Benzo(a)anthracene	10	บ
218-01-9Chrysene	10	U
117-81-7bis(2-Ethylhexyl)phthalate_	10	U
117-84-0Di-n-octylphthalate	10	ט
205-99-2Benzo(b)fluoranthene	10	U
207-08-9Benzo(k)fluoranthene	10	U
50-32-8Benzo(a)pyrene	10	U
193-39-5Indeno(1,2,3-cd)pyrene	10	บ
53-70-3Dibenz(a,h)anthracene	10	U
191-24-2Benzo(g,h,i)perylene	10	บ
		·

(1) - Cannot be separated from Diphenylamine

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SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 1/91

PW03

Lab Code: IEA	Case No.: 1589-171	SDG No.: 07326
Matrix: (soil/water)	WATER	Lab Sample ID: 960732602
Sample wt/vol: 1000	(g/mL) mL	Lab File ID: 0731N08.D
Level: (low/med)	LOW	Date Received: 07/18/96
% Moisture:	decanted: (Y/N)	Date Extracted:07/22/96
Concentrated Extract	Volume: 1000(uL)	Date Analyzed: 08/01/96
Injection Volume:	2.0(uL)	Dilution Factor: 1.0

pH:_

Number TICs found: 5

GPC Cleanup: (Y/N) Y

CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
CAS NUMBER 1. 2. 111762 3. 111900 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20.	COMPOUND NAME	6.600 7.570	EST. CONC. 5 3 5 2	Q JB NJ J J J
21. 22. 23. 24. 25. 26. 27. 28. 29.				

PW04

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 1/91

SDG No.: 07326

Lab Code: IEA Case No.: 1589-171

Lab Sample ID: 960732603

Matrix: (soil/water) WATER

Level: (low/med) LOW

Sample wt/vol: 500 (g/mL) mL Lab File ID: 0731N07.D

Date Received: 07/18/96

% Moisture: _____ decanted: (Y/N)___ Date Extracted:07/22/96

Concentrated Extract Volume: 500(uL) Date Analyzed: 08/01/96

Injection Volume: 2.0(uL) Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH:

CAS NO. COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L	2 .
108-95-2Phenol 111-44-4bis(2-Chloroethy) 95-57-82-Chlorophenol 541-73-11,3-Dichlorobenze 106-46-71,4-Dichlorobenze 95-50-11,2-Dichlorobenze 95-48-72-Methylphenol 108-60-12,2'-oxybis(1-Chl 106-44-5	10 10 10 10 10 10 10 10	ממממממממממממממממממממממממ

PW04

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 1/91

SDG No.: 07326

ab Code: IEA Case No.: 1589-171

Matrix: (soil/water) WATER

Lab Sample ID: 960732603

Sample wt/vol: 500 (g/mL) mL Lab File ID:

0731N07.D

Level: (low/med) LOW

Date Received: 07/18/96

% Moisture: ____ decanted: (Y/N) Date Extracted: 07/22/96

Concentrated Extract Volume: 500(uL) Date Analyzed: 08/01/96

Injection Volume: 2.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH:

CAS NO.	COMPOUND	CONCENTRATION UNITS: (ug/L or ug/Kg) UG/I		Q
51-28-5	2 4-Dinitropho	nol	25	

		
51-28-52,4-Dinitrophenol	25	U
100-02-74-Nitrophenol	25	Ū
132-64-9Dibenzofuran	10	יט ו
121-14-22,4-Dinitrotoluene	10	Ü
84-66-2Diethylphthalate	10	Ū
7005-72-34-Chlorophenyl-phenylether	10	Ŭ
86-73-7Fluorene	10	Ŭ
100-01-64-Nitroaniline	25	ซ้
534-52-14,6-Dinitro-2-methylphenol_	25	บั
86-30-6N-Nitrosodiphenylamine (1)	10	Ŭ
101-55-34-Bromophenyl-phenylether	10	บั
118-74-1Hexachlorobenzene	10	Ŭ
87-86-5Pentachlorophenol	25	ี บั
85-01-8Phenanthrene	10	Ŭ
120-12-7Anthracene	10	Ū
86-74-8Carbazole	10	ט ו
84-74-2Di-n-butylphthalate	10	Ŭ
206-44-0Fluoranthene	10	ี้ ซึ่
129-00-0Pyrene	10	Ŭ
85-68-7Butylbenzylphthalate	10	Ŭ
91-94-13,3'-Dichlorobenzidine	10	บั
56-55-3Benzo(a) anthracene	10	บั
218-01-9Chrysene	10	Ŭ
117-81-7bis(2-Ethylhexyl)phthalate	10	บ็
117-84-0Di-n-octylphthalate	10	บั
205-99-2Benzo(b) fluoranthene	10	ິ ປັ
207-08-9Benzo(k) fluoranthene	10	บั
50-32-8Benzo(a) pyrene	10	Ŭ
193-39-5Indeno(1,2,3-cd)pyrene	10	Ŭ
53-70-3Dibenz(a,h)anthracene	10	บ
191-24-2Benzo(g,h,i)perylene	10	ט ו
		l !

(1) - Cannot be separated from Diphenylamine

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CLIENT SAMPLE NO.

SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 1/91

PW04	
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Lab Code: IEA	Case No.: 1589-171	SDG No.: 07326
<pre>Matrix: (soil/water)</pre>	WATER	Lab Sample ID: 960732603
Sample wt/vol: 500	(g/mL) mL	Lab File ID: 0731N07.D
Level: (low/med)	LOW	Date Received: 07/18/96
% Moisture:	decanted: (Y/N)	Date Extracted: 07/22/96
Concentrated Extract	Volume: 500(uL)	Date Analyzed: 08/01/96
Injection Volume:	2.0(uL)	Dilution Factor: 1.0
GPC Cleanup: (Y/N)	У рН:	

Number TICs found: 1

CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.	Unknown	6.600	4	JI
3				
5. 6.				
7. 8. 9.				
10				
13.				
15.				-
16. 17. 18.				
20				
21. 22.				
23. 24.				
25. 26. 27.	}			
29				
30.		_		

PW04MS Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 1/91

Lab Code: IEA Case No.: 1589-171 SDG No.: 07326

Matrix: (soil/water) WATER Lab Sample ID: 960732603MS

Sample wt/vol: 500 (g/mL) mL Lab File ID: 0731N10.D

Level: (low/med) LOW Date Received: 07/18/96

% Moisture: decanted: (Y/N) Date Extracted: 07/22/96

Concentrated Extract Volume: 500(uL) Date Analyzed: 08/01/96

Injection Volume: 2.0(uL) Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH:

CONCENTRATION UNITS: CAS NO. COMPOUND (ug/L or ug/Kg) UG/L

108-95-2Phenol	61	
111-44-4bis(2-Chloroethyl)ether	- 10	
95-57-82-Chlorophenol	- 63	ا
541-73-11,3-Dichlorobenzene	- 10	
106-46-71,4-Dichlorobenzene	-\ 40	۱ ۲۱
95-50-11,2-Dichlorobenzene	- io	
95-48-72-Methylphenol	- 10	Ü
108-60-12,2'-oxybis(1-Chloropropane		ן ט
106-44-54-Methylphenol	10	انتا
621-64-7N-Nitroso-di-n-propylamine	49	1 1
67-72-1Hexachloroethane	10	 [
98-95-3Nitrobenzene	10	ان ا
78-59-1Isophorone	10	ן ט
88-75-52-Nitrophenol 105-67-92,4-Dimethylphenol	_	Ū
105-67-92,4-Dimethylphenol	_	ان ا
111-91-1bis(2-Chloroethoxy) methane	- <u>10</u>	ان ا
120-83-22,4-Dichlorophenol	_	ا ت
120-82-11,2,4-Trichlorobenzene	43	
91-20-3Naphthalene	10	<u> </u>
106-47-84-Chloroaniline	_ 10	ן ט
87-68-3Hexachlorobutadiene	10	ן ט
59-50-74-Chloro-3-methylphenol	_ 66	
91-57-62-Methylnaphthalene		ן ס
77-47-4Hexachlorocyclopentadiene	10	ן ט
88-06-22,4,6-Trichlorophenol	10	ן ט
95-95-42,4,5-Trichlorophenol	25	ן ט
91-58-72-Chloronaphthalene	_ 10	ן ט
88-74-42-Nitroaniline	_ 25	ן ט
131-11-3Dimethylphthalate	10	ן ט
208-96-8Acenaphthylene	_ 10	ן ט
606-20-22,6-Dinitrotoluene	10	ע
99-09-23-Nitroaniline	25	ן ט
83-32-9Acenaphthene	42	
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PW04MS

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 1/91

SDG No.: 07326

Matrix: (soil/water) WATER

Lab Sample ID: 960732603MS

Sample wt/vol: 500 (g/mL) mL

Lab File ID: 0731N10.D

Date Received: 07/18/96

Level: (low/med) LOW

CONCENTRATION UNITS:

% Moisture: ____ decanted: (Y/N)___

Date Extracted: 07/22/96

Concentrated Extract Volume:

500(uL) Date Analyzed: 08/01/96

Injection Volume: 2.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y

ab Code: IEA Case No.: 1589-171

pH:

CAS NO.	COMPOUND	(ug/L or ug/Kg) UG/	L Q
132-64-9	2,4-Dinitrophenol		25 68 10 43

- 1			
	51-28-52,4-Dinitrophenol	25	ן ט
	100-02-74-Nitrophenol	68	
i	132-64-9Dibenzofuran	10	Ū
	121-14-22,4-Dinitrotoluene	43	1
	84-66-2Diethylphthalate	10	וט
	7005-72-34-Chlorophenyl-phenylether_	10	ט
	86-73-7Fluorene	10	ן ט
	100-01-64-Nitroaniline	25	ן ט
	534-52-14,6-Dinitro-2-methylphenol	25	ן ט
	86-30-6N-Nitrosodiphenylamine (1)	10	ן ט
	101-55-34-Bromophenyl-phenylether	10:	ן ט
	118-74-1Hexachlorobenzene	. 10	ן ט
	87-86-5Pentachlorophenol	63	
	85-01-8Phenanthrene	10	וס
	120-12-7Anthracene	10	וט
	86-74-8Carbazole	10	ש
	84-74-2Di-n-butylphthalate	1	J
	206-44-0Fluoranthene	10	ט
	129-00-0Pyrene	42]
	85-68-7Butylbenzylphthalate	10	Ū
	91-94-13,3'-Dichlorobenzidine	10	ן ט
	56-55-3Benzo(a) anthracene	10	U
	218-01-9Chrysene	10	ן ט
ı	117-81-7bis(2-Ethylhexyl)phthalate	13	
ı	117-84-0Di-n-octylphthalate	10	U
	205-99-2Benzo(b)fluoranthene	10	ן ט
	207-08-9Benzo(k)fluoranthene	10	ן ט
Ì	50-32-8Benzo(a)pyrene	10	ប
	193-39-5Indeno(1,2,3-cd)pyrene	10	ี . ซ
	53-70-3Dibenz(a,h)anthracene	10	ן ט
,	191-24-2Benzo(g,h,i)perylene	10	ן ט
			1

(1) - Cannot be separated from Diphenylamine

PW04MSD

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 1/91

Lab Code: IEA Case No.: 1589-171 SDG No.: 07326

Matrix: (soil/water) WATER Lab Sample ID: 960732603MSD

500 (g/mL) mL Sample wt/vol: Lab File ID: 0731N11.D

Level: (low/med) LOW Date Received: 07/18/96

% Moisture: _____ decanted: (Y/N) Date Extracted:07/22/96

Concentrated Extract Volume: Date Analyzed: 08/01/96 500(uL)

Injection Volume: 2.0(uL) Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH:

> CONCENTRATION UNITS: CAS NO. COMPOUND (ug/L or ug/Kg) UG/L Q

	(ug/1 of ug/		×
108-95-2	Phenol	59	
111-44-4	bis(2-Chloroethyl)ether	10	U
95-57-8	2-Chlorophenol	60	
541-73-1	1,3-Dichlorobenzene	10	l T
	1,4-Dichlorobenzene	37	
95-50-1	1,2-Dichlorobenzene	10	<u> </u>
95-48-7	2-Methylphenol	10	ľυ
108-60-1	2,2'-oxybis(1-Chloropropane)	10	Ū
106-44-5	4-Methylphenol	10	Ιŭ
621-64-7	N-Nitroso-di-n-propylamine	48	
67-72-1	Hexachloroethane	10	U
98-95-3	Nitrobenzene	10	Ū
78-59-1	Isophorone	10	Ū
88-75-5	2-Nitrophenol	10	Ü
105-67-9	2,4-Dimethylphenol	10	υ
111-91-1	bis(2-Chloroethoxy)methane	10	Ü
120-83-2	2,4-Dichlorophenol	10	Ū
120-82-1	1,2,4-Trichlorobenzene	40	
91-20-3	Naphthalene	10	
106-47-8	4-Chloroaniline	10	ľ
87-68-3	Hexachlorobutadiene	10	Ū
59-50-7	4-Chloro-3-methylphenol	65	
91-57-6	2-Methylnaphthalene	10	
77-47-4	Hexachlorocyclopentadiene	10	บั
88-06-2	2,4,6-Trichlorophenol	10	Ū
95-95-4	2,4,5-Trichlorophenol	25	ĺΰ
91-58-7	2-Chloronaphthalene	10	Ū
88-74-4	2-Nitroaniline	25	Ŭ
131-11-3	Dimethylphthalate	10	Ŭ
208-96-8	Acenaphthylene	10	Ū
606-20-2	2,6-Dinitrotoluene	10	l ŭ
99-09-2	3-Nitroaniline	25	l ü
83-32-9	Acenaphthene	41	
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			· ———

Lab File ID:

500 (g/mL) mL

CLIENT SAMPLE N

0731N11.D

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 1/91

Lab Code: IEA Case No.: 1589-171 SDG No.: 07326

Matrix: (soil/water) WATER Lab Sample ID: 960732603MSD

Level: (low/med) LOW Date Received: 07/18/96

% Moisture: decanted: (Y/N) Date Extracted: 07/22/96

Concentrated Extract Volume: 500(uL) Date Analyzed: 08/01/96

Injection Volume: 2.0(uL) Dilution Factor: 1.0

GPC Cleanup: (Y/N) Y pH:

Sample wt/vol:

CONCENTRATION UNITS:
CAS NO. COMPOUND (ug/L or ug/Kg) UG/L Q

51-28-5----2,4-Dinitrophenol 25 U 100-02-7----4-Nitrophenol 69 132-64-9-----Dibenzofuran 10 $\overline{\mathbf{U}}$ 121-14-2----2,4-Dinitrotoluene_ 44 84-66-2----Diethylphthalate 10 Ū 7005-72-3----4-Chlorophenyl-phenylether 10 U 86-73-7-----Fluorene 10 U 100-01-6----4-Nitroaniline 25 U 534-52-1----4,6-Dinitro-2-methylphenol 25 U 86-30-6----N-Nitrosodiphenylamine (1) 10 U 101-55-3----4-Bromophenyl-phenylether 10 U 118-74-1-----Hexachlorobenzene 10 U 87-86-5----Pentachlorophenol 63 Ū 85-01-8-----Phenanthrene 10 120-12-7-----Anthracene 10 U 86-74-8-----Carbazole 10 U 84-74-2----Di-n-butylphthalate 10 U 206-44-0-----Fluoranthene 10 U 129-00-0-----Pyrene 43 85-68-7----Butylbenzylphthalate บิ 10 91-94-1----3,37-Dichlorobenzidine 10 U 56-55-3----Benzo(a) anthracene 10 U 218-01-9-----Chrysene 10 U 117-81-7----bis(2-Ethylhexyl)phthalate 10 U 117-84-0----Di-n-octylphthalate U 10 205-99-2----Benzo(b) fluoranthene U 10 207-08-9----Benzo(k)fluoranthene U 10 50-32-8----Benzo(a) pyrene U 10 193-39-5----Indeno(1,2,3-cd)pyrene_ U 10 53-70-3-----Dibenz(a,h)anthracene_ U 10 191-24-2----Benzo(q,h,i)perylene 10 U

(1) - Cannot be separated from Diphenylamine

PESTICIDE ORGANICS ANALYSIS DATA SHEET

12672-29-6-----Aroclor-1248

11097-69-1-----Aroclor-1254

11096-82-5----Aroclor-1260

CLIENT SAMPLE NO.

PW02

1.0

1.0

1.0

U

U

U

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 1/91 Lab Code: IEA Case No.: 1589-171 SDG No.: 07326 Matrix: (soil/water) WATER Lab Sample ID: 960732601 Sample wt/vol: 1000 (g/mL) ML Lab File ID: P2062896 194.D decanted: (Y/N) % Moisture: Date Received: 07/18/96 Extraction: (SepF/Cont/Sonc) SEPF Date Extracted: 07/22/96 Concentrated Extract Volume: 10000(uL) Date Analyzed: 07/27/96 Injection Volume: Dilution Factor: 1.0 1.0(uL) GPC Cleanup: (Y/N) N Sulfur Cleanup: (Y/N) N pH: CONCENTRATION UNITS: CAS NO. COMPOUND (ug/L or ug/Kg) UG/L Q 12674-11-2----Aroclor-1016 1.0 U 11104-28-2----Aroclor-1221 2.0 U 11141-16-5-----Aroclor-1232 1.0 U 53469-21-9-----Aroclor-1242 1.0 U

1D PESTICIDE ORGANICS ANALYSIS DATA SHEET

CLIENT SAMPLE NO.

PW03 Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 1/91 Case No.: 1589-171 SDG No.: 07326 Lab Code: IEA Lab Sample ID: 960732602 Matrix: (soil/water) WATER Sample wt/vol: 1000 (g/mL) ML Lab File ID: P2062896 193.D decanted: (Y/N) Date Received: 07/18/96 % Moisture: Extraction: (SepF/Cont/Sonc) SEPF Date Extracted: 07/22/96 Concentrated Extract Volume: 10000(uL) Date Analyzed: 07/27/96 Dilution Factor: 1.0 Injection Volume: 1.0(uL) GPC Cleanup: (Y/N) N pH: Sulfur Cleanup: (Y/N) N CONCENTRATION UNITS: COMPOUND (ug/L or ug/Kg) UG/L Q CAS NO. 12674-11-2----Aroclor-1016 1.0 2.0 U 11104-28-2----Aroclor-1221 11141-16-5----Aroclor-1232 1.0 U U 53469-21-9----Aroclor-1242 1.0 12672-29-6-----Aroclor-1248 1.0 U U 11097-69-1----Aroclor-1254 1.0 11096-82-5----Aroclor-1260 1.0 U

PESTICIDE ORGANICS ANALYSIS DATA SHEET

CLIENT SAMPLE NO.

PW04

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 1/91 Lab Code: IEA Case No.: 1589-171 SDG No.: 07326 Matrix: (soil/water) WATER Lab Sample ID: 960732603 1000 (g/mL) ML Lab File ID: P2062896 188.D Sample wt/vol: % Moisture: Date Received: 07/18/96 decanted: (Y/N) Extraction: (SepF/Cont/Sonc) SEPF Date Extracted: 07/22/96 Concentrated Extract Volume: 10000(uL) Date Analyzed: 07/27/96 Dilution Factor: 1.0 Injection Volume: 1.0(uL) Sulfur Cleanup: (Y/N) N GPC Cleanup: (Y/N) N :Hq CONCENTRATION UNITS: CAS NO. COMPOUND (ug/L or ug/Kg) UG/L Q 12674-11-2----Aroclor-1016 1.0 11104-28-2----Aroclor-1221 2.0 U 11141-16-5----Aroclor-1232 1.0 U 53469-21-9----Aroclor-1242 U 1.0 12672-29-6----Aroclor-1248 U 1.0 11097-69-1-----Aroclor-1254 1.0 U 11096-82-5----Aroclor-1260 1.0 U

PW04MS

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 1/91

Lab Code: IEA Case No.: 1589-171

SDG No.: 07326

Matrix: (soil/water) WATER

Lab Sample ID: 960732603MS

Sample wt/vol:

1000 (g/mL) ML

Lab File ID: P2062896 186.D

Q

U

Р

% Moisture:

decanted: (Y/N)__

Date Received: 07/18/96

1.0

4.1

Extraction: (SepF/Cont/Sonc) SEPF

Date Extracted: 07/22/96

Concentrated Extract Volume:

10000(uL)

Date Analyzed: 07/27/96

Injection Volume:

1.0(uL)

Dilution Factor: 1.0

GPC Cleanup: (Y/N) N

12674-11-2----Aroclor-1016

11104-28-2----Aroclor-1221

11141-16-5----Aroclor-1232

53469-21-9-----Aroclor-1242

12672-29-6-----Aroclor-1248

11097-69-1----Aroclor-1254

11096-82-5----Aroclor-1260

pH:

Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS: (ug/L or ug/Kg) UG/L

CAS NO.

COMPOUND

1.0 2.0 U 1.0 U 1.0 U 1.0 U

FORM I PEST

PW04MSD

Lab Name: INDUSTRIAL & ENVIRONMENTA Contract: SOW 1/91

Lab Code: IEA Case No.: 1589-171 SDG No.: 07326

Matrix: (soil/water) WATER Lab Sample ID: 960732603MSD

Sample wt/vol: 1000 (g/mL) ML Lab File ID: P2062896_187.D

% Moisture: decanted: (Y/N) ___ Date Received: 07/18/96

Extraction: (SepF/Cont/Sonc) SEPF Date Extracted:07/22/96

Concentrated Extract Volume: 10000(uL) Date Analyzed: 07/27/96

Injection Volume: 1.0(uL) Dilution Factor: 1.0

GPC Cleanup: (Y/N) N pH: Sulfur Cleanup: (Y/N) N

CONCENTRATION UNITS: CAS NO. COMPOUND (ug/L or ug/Kg) UG/L Q 12674-11-2----Aroclor-1016 1.0 11104-28-2----Aroclor-1221 2.0 U 11141-16-5-----Aroclor-1232 1.0 U 53469-21-9----Aroclor-1242 1.0 U 12672-29-6-----Aroclor-1248 1.0 U 11097-69-1----Aroclor-1254 1.0 U 11096-82-5----Aroclor-1260 3.4 P

N

PRIVATE WELL SAMPLING ANALYTICAL RESULTS - INORGANICS

7-17-96;

U.S. EPA - CLP

1
INORGANIC ANALYSIS DATA SHEET

EPA SAMPLE NO.

Contract: 4077.0073

134701

Lab Code:

Lab Name: MWL

Case No.:

SAS No.:

SDG No.: SD1347

Matrix (soil/water): WATER

Lab Sample ID: 1347-001

Level (low/med):

LOW

Date Received: 07/18/96

% Solids:

0.0

Total

Concentration Units (ug/L or mg/kg dry weight): UG/L

•	I						
	CAS No.	Analyte	Concentration	C	Q	М	
	7429-90-5-7440-36-0 7440-38-2 7440-39-3-7440-41-7 7440-43-9 7440-47-3 7440-47-3 7440-48-4 7440-50-8 7439-89-6 7439-95-4 7439-96-5	Aluminum Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese	79.0 2.0 1.0 132 0.20 0.20 				JAH 9-3-46
	7439-96-5 7439-97-6 7440-02-0 7440-09-7 7782-49-2 7440-22-4 7440-23-5 7440-28-0 7440-62-2 7440-66-6	Manganese Mercury Nickel Potassium Selenium Silver Sodium Thallium Vanadium Zinc Cyanide	20.0 20.0 2220 2.0 10.0 19800 1.0 20.0 4 39.0	वाव विद्याष्ट्राच			

Color Before: COLORLESS

Clarity Before: CLEAR

Texture:

Color After:

COLORLESS

Clarity After: CL

CLEAR

Artifacts:

EPA SAMPLE NO.

INORGANIC ANALYSIS DATA SHEET

134702

Lab Name: MWL

Contract: 4077.0073

Lab Code:

Case No.:

SAS No.:

SDG No.: SD1347

Matrix (soil/water): WATER

Lab Sample ID: 1347-002

Level (low/med):

LOW

Date Received: 07/18/96

% Solids:

0.0

Total

Concentration Units (ug/L or mg/kg dry weight): UG/L

· ————		·				t
CAS No.	Analyte	Concentration	C	Q	М	
7429=90=5®	Aluminume	10 59 0 E	B	ST ACK	<u>P</u>	
7440-36-0	Antimony	2.0	U		F	
7440-38-2	Arsenic	1.0	<u>U</u>		F	
7440-39-3	Barium基础器	225 Miles Sept 126 %	В	THE SHARE	\mathbf{P}_{con}	
7440-41-7	Beryllium	0.20	U		F	
7440-43-9	Cadmium	0.20	Ū		F	
7440-70-2	Calcium	80500	देशक	Elisabella entra a	Ρ.	
7440-47-3	Chromium	10.0	U		Ъ	
7440-48-4	Cobalt	50.0	Ū		P	
7440-50-8	Copper	######################################	$\overline{\mathbf{B}}$	A CONTRACTOR OF STREET	P	ر برمدا
7439-89-6	Iron	5550 m	湿.	*#Tenins	P	JAN -96
7439-92-1	Lead	1.5	Ū		F	•
7439-95-4	Magnesium	######################################	33	Teligra pagain september	P	
7439-96-5	Manganese	33.0	QVI.	186 4 2 CORN (48)	P	
7439-97-6	Mercury	0.20	$\overline{\mathtt{U}}$		CV	
7440-02-0	Nickel	20.0	Ū		P	
7440-09-7	Potassium	3000 2350 w	B	建物 的 在这个思识是不知	A	
7782-49-2	Selenium	2.0	ਹ		F	
7440-22-4	Silver	10.0	Ū		P	
7440-23-5	Sodium	18400	şw.	अनुस्तरा सम्भागा । तस्य ।	P	
7440-28-0	Thallium	1.0	\overline{U}		F	
7440-62-2	Vanadium	20.0	Ū		P	
7440-66-6	Zinc	34.5 ···	1955	लाम्य । ५ व प्रतिस्थान	P	
	Cyanide		_			ı
·	·	·	_	·		

Color Before: COLORLESS

Clarity Before: CLEAR

Texture:

Color After: COLORLESS

Clarity After:

CLEAR

Artifacts:

EPA SAMPLE NO.

INORGANIC ANALYSIS DATA SHEET

134703

Lab Name: MWL

Contract: 4077.0073

Lab Code:

Case No.:

SAS No.:

SDG No.: SD1347

Matrix (soil/water): WATER

Lab Sample ID: 1347-003

Level (low/med):

LOW

Date Received: 07/18/96

% Solids:

0.0

Concentration Units (ug/L or mg/kg dry weight): UG/L

							1
	CAS No.	Analyte	Concentration	C	Q	М	
	7429-90-5	Aluminum	50.0	ਹ		P	
	7440-36-0	Antimony	2.0	ਹਿ		F	
	7440-38-2	Arsenic	Market Property Com	B	BERTHAR STORE	Far	
	7440-39-3		594×	-	Zinnis de Marie de La Carte de	P	
	7440-41-7	Bervllium	0.20	Ū		F	
	7440-43-9	Cadmium	0.20	Ū		F	
	7440-70-2-		90800-	-	ವಿಷ್ಣವಿಸಿಕೆಗಳಿಗೆ ಕಾರ್ಲಿಂಗ್	P	
	7440-47-3	Chromium	10.0	ับ		P	
	7440-48-4	Cobalt	50.0	บิ		P	
	7440-50-8	Copper	12.5 m	\overline{B}	أتحم ماده فاستضعارها	P	, ,
	7439-89-6	Iron	2007 100 100 100 100 100 100 100 100 100	erg?	* 40 State 1 8 St	P	1AM A6
	7439-92-1	Lead	1.5	$\overline{\mathtt{U}}$		F	7-
	7439-95-4	Magnesium	75300*	7.20	SARANI POR LARANI	Р	
	7439-96-5	Manganese	122*	323	YARRIN TARRES	Pos	
	7439-97-6	Mercury	0.20	ปี		CV	i
1	7440-02-0	Nickel	7 7 7 7 7 7 5 1 7 0 A	5.77	104.5	P	
	7440-09-7	Potassium		72.77	garage	A	
	7782-49-2	Selenium	2.0	Ū	,	F	
	7440-22-4	Silver	10.0	Ū		P	
	7440-23-5	Sodium	1390000			P	
	7440-28-0	Thallium	1.0	Ū	S	F	
	7440-62-2	Vanadium	20.0	Ū		P	
	7440-66-6	Zinc	U 15.5	В		P.	
		Cyanide					
			·· ···································	_			•

Color Before: COLORLESS

Clarity Before: CLEAR

Texture:

Color After: COLORLESS

Clarity After: CLEAR

Artifacts:

EPA SAMPLE NO.

INORGANIC ANALYSIS DATA SHEET

Lab Name: MWL

Contract: 4077.0073

134704

Lab Code:

Case No.:

SAS No.:

SDG No.: SD1347

Matrix (soil/water): WATER

Lab Sample ID: 1347-004

Level (low/med):

LOW

Date Received: 07/18/96

% Solids:

0.0

Concentration Units (ug/L or mg/kg dry weight): UG/L

	CAS No.	Analyte	Concentration	С	Q	M	
		_				,	
	7429-90-5	Aluminuma	15-24 U 3-72-0K	В	SAME CONTRACT	Ps	
	7440-36-0	Antimony	2.0	Ū		F	
İ	7440-38-2	Arsenic	1.0	Ū		F	
٠	7440-39-3	Barium	25:0	В	和新成果的地位	$\mathbf{P}_{\mathcal{F}}$	
	7440-41-7	Beryllium	0.20	Ū	_	F	
i	7440-43-9	Cadmium	0.20	Ū		F	
	7.440-70-2	Calcium	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	17.27	was the second	Per	
1	7440-47-3	Chromium	10.0	Ū		P	
1	7440-48-4	Cobalt	50.0	บี		P	
ı	7440-50-8	Copper	要表示できる 21:0章	В	STEEL STATE	P .,	
	7439-89-6	Iron	20.0	Ū	*	P	JAH 4-3-46
	7439-92-1	Lead	1.5	Ū		F	4,5
	7439-95-4	Magnesium	29200	24	र्वेषके एक राज्यका के स्टब्स्ट्रास्ट्रास्ट्र	P	
1	7439-96-5	Manganese	10.0	Ū		P	
	7439-97-6	Mercury	0.20	Ū		CV	
١	7440-02-0	Nickel	20.0	Ū		P	
	7440-09-7	Potassium		75.0	And the second second	A.	
1	7782-49-2	Selenium	2.0	Ū		F	
١	7440-22-4	Silver	10.0	Ū		P	
ĺ	7440-23-5	Sodium	35700	777	The Company of the	P	
	7440-28-0	Thallium	1.0	ਹ		F	
1	7440-62-2	Vanadium	20.0	Ū		P	
-	7440-66-6	Zinc	127	_		P	
١		Cyanide	TAIT				
				_			
1			 	_			

Color Before: COLORLESS

Clarity Before: CLEAR

Texture:

Color After: COLORLESS

Clarity After: CLEAR

Artifacts:

EPA SAMPLE NO.

INORGANIC ANALYSIS DATA SHEET

134705

Lab Name: MWL

Contract: 4077.0073

Lab Code:

Case No.:

SAS No.:

SDG No.: SD1347

Matrix (soil/water): WATER

Lab Sample ID: 1347-005

Level (low/med):

LOW

Date Received: 07/18/96

% Solids:

0.0

Concentration Units (ug/L or mg/kg dry weight) #UG/L

Color Before: COLORLESS

Clarity Before: CLEAR

Texture:

Color After: COLORLESS

Clarity After:

CLEAR

Artifacts:

Comments:

3/90

1

INORGANIC ANALYSIS DATA SHEET

Lab Name: MWL

Contract: 4077.0073

134706

EPA SAMPLE NO.

Lab Code:

Case No.:

SAS No.:

SDG No.: SD1347

Matrix (soil/water): WATER

Lab Sample ID: 1347-006

Level (low/med):

LOW

Date Received: 07/18/96

% Solids:

0.0

DISSOLVED

Concentration Units (ug/L or mg/kg dry weight) : UG/L

CAC No	3	Consortation		0	м
CAS No.	Analyte	Concentration	١	Q.	147
7429-90-5	Aluminum	2010年 2010年	·B	***************************************	$\overline{\mathbf{p}}$
7440-36-0	Antimony	2.0	บี		F
7440-38-2	Arsenic	1.0	Ū		F
7440-39-3	Barium	122	\mathbf{B}	भारतकारमञ्जूषा	$\mathbf{P}_{\mathcal{N}}$
7440-41-7	Beryllium	0.20	Ū	-	F
7440-43-9	Cadmium	0.20	Ū		F
7440-70-2	Calcium	815009		HATTER THE PARTY	P,
7440-47-3	Chromium	10.0	U		P
7440-48-4	Cobalt	50.0	ਧ		Р
7440-50-8	Copper	10.0	Ū		Р
7439-89-6	Iron	→ 2730 →		* IT STEP STORE !	Р
7439-92-1	Lead	1.5	U		F
7439-95-4		43300		3	P
7439-96-5	Manganese	<u> </u>	327	क्षा ५ हरस्याच्या ।	ᆈ
7439-97-6	Mercury	0.20	<u> ত</u>		C.
7440-02-0	Nickel	20.0	Ū		ω
7440-09-7	Potassium	2330	B	1. 逆動作品 1.11	Α
7782-49-2	Selenium	2.0	Ū		F
7440-22-4	Silver	10.0	ਧ		գ
7440-23-5	Sodium	23200	2	i , :	P
7440-28-0	Thallium	1.0	ע		F
7440-62-2	Vanadium	20.0	Ū		ы
7440-66-6	Zinc	<u>u 14.5</u>	В		Ω
	Cyanide				

Color Before: COLORLESS

Clarity Before: CLEAR

Texture:

Color After:

COLORLESS

Clarity After: CLEAR

R Artifacts:

7-17-96

U.S. EPA - CLP

EPA SAMPLE NO.

INORGANIC ANALYSIS DATA SHEET

Contract: 4077.0073

134707

Lab Code:

Lab Name: MWL

Case No.:

SAS No.:

SDG No.: SD1347

Matrix (soil/water): WATER

Lab Sample ID: 1347-007

Level (low/med):

LOW

Date Received: 07/18/96

% Solids:

0.0

DISSOLVED

Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	U	Q	М
7429-90-5	Aluminum	UT 50.0	ਹ	*	P
7440-36-0	Antimony	2.0	ਹਿ	· ^-	F
7440-38-2	Arsenic	1.0	ਹ		F
7440-39-3	Barium	130	B	Township with constitution	P:33
7440-41-7	Bervllium	0.20	Ū		F
7440-43-9	Cadmium	0.20	ប៊		F
7440-70-2	Calcium	1000	ਹ		P
7440-47-3	Chromium	10.0	Ū		P
7440-48-4	Cobalt	50.0	Ū		P
7440-50-8	Copper	10.0	Ū		P
7439-89-6	Iron	7 2890	-	*	P
7439-92-1	Lead	1.5	Ū		F
7439-95-4	Magnesium	42000			P_
7439-96-5	Manganese	3/// 12/5	1850	e egittisticite i en en en en e	P
7439-97-6	Mercury	0.20	Ū		CV
7440-02-0	Nickel	20.0	Ū		P
7440-09-7	Potassium	2510	В	Y LL THORY	A
7782-49-2	Selenium	2.0	Ū		F
7440-22-4	Silver	10.0	Ū.		P
7440-23-5	Sodium	27100			P.
7440-28-0	Thallium	1.0	Ū		F
7440-62-2	Vanadium	20.0	Ū		P
7440-66-6	Zinc	UJ 21.0		and the second	P
	Cyanide				
1			_	l	[

Color Before: COLORLESS

Clarity Before: CLEAR

Texture:

Color After: COLORLESS

Clarity After: CLEAR

Artifacts:

EPA SAMPLE NO.

INORGANIC ANALYSIS DATA SHEET

Contract: 4077.0073

134708

Lab Name: MWL

Case No.:

SAS No.:

SDG No.: SD1347

Matrix (soil/water): WATER

Lab Sample ID: 1347-008

Level (low/med):

LOW

Date Received: 07/18/96

% Solids:

Lab Code:

0.0

DISSOLVED

Concentration Units (ug/L or mg/kg dry weight): UG/L

1		· · · · · · · · · · · · · · · · · · ·	-			•	
CAS No.	Analyte	Concentration	С	Q	М		
7429-90-5	Aluminum	J. 732		***************************************	P		
7440-36-0	Antimony	2.0	ਹ		F		
7440-38-26		200 1:0x	В	STATE STATE	F.39		
7440-39-3	Barium	100 100 100 100 100 100 100 100 100 100	12010	Season Contract Services	P~-		
7440-41-7	Beryllium	0.20	Ū		F		
7440-43-9	Cadmium	0.20	บิ		F		
7440-70-2	Calcium	100 00 00 00 00 00 00 00 00 00 00 00 00	<i>9</i> (4)	<u>ಿಸ್ಟ್ರಾಭಿಸಲಾಗಿದ್ದರು</u>	Pn.		
7440-47-3	Chromium	10.0	ਹੋ		P		
7440-48-4	Cobalt	50.0	ਹ		P		
7440-50-8	Copper	######################################	В	म्बर ाक्षण श्चारमञ्जूषा	P		
7439-89-6	Iron	J 3190 =	अस	★क्षणन्त्रक्ष	P ·		
7439-92-1	Lead	1.5	Ū		F		JAX 76
7439-95-4	Magnesium	744-00		ala ja ja ja sekset	\mathbf{P}_{M}	74,400	TAX -76
7439-96-5	Manganese	NAME OF THE TRANSPORT		taka Tua seke	P		
7439-97-6	Mercury	0.20	U		CV		
7440-02-0	Nickel	51.5		w to	P .		
7440-09-7	Potassium	74400	4	ton was all the end	A		
7782-49-2	Selenium	2.0	U		F		
7440-22-4	Silver	10.5		giological emissions. A	P		
7440-23-5	Sodium	1490000			P		
7440-28-0	Thallium	1.0	ש	S	F		
7440-62-2	Vanadium	20.0	U		P		
7440-66-6	Zinc	<i>uJ</i> 19.5	В	4	P		
	Cyanide			L			
	<u> </u>			l	l		

Color Before: COLORLESS

Clarity Before: CLEAR

Texture:

Color After: COLORLESS

Clarity After: CLEAR

Artifacts:

Comments:

FORM I - IN

7-17-96

U.S. EPA - CLP

EPA SAMPLE NO.

INORGANIC ANALYSIS DATA SHEET

Lab Name: MWL

Contract: 4077.0073

134709

Lab Code:

Case No.:

SAS No.:

SDG No.: SD1347

Matrix (soil/water): WATER

Lab Sample ID: 1347-009

Level (low/med):

LOW

Date Received: 07/18/96

% Solids:

0.0

DISSOLVED

Concentration Units (ug/L or mg/kg dry weight): UG/L

i	CAS No.	Analyte	Concentration	С	0	М
	CAS No. 7429-90-5 7440-36-0 7440-38-2 7440-39-3 7440-41-7 7440-43-9 7440-47-3 7440-47-3 7440-48-4 7440-50-8 7439-89-6 7439-95-4 7439-96-5 7439-97-6 7440-02-0	Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Manganese Mercury Nickel	Concentration 2.0 2.0 1.0 2.22.5 0.20 0.20 75600 10.0 50.0 33.0 20.0 1.5 29700 10.0 0.20 20.0	विवय विव विव विव विव ।	Q **	
	7439-97-6	Mercury	0.20	Ū	S	CV
		Cyanide-				

Color Before: COLORLESS

Clarity Before: CLEAR

Texture:

Color After: COLORLESS

Clarity After: CLEAR

Artifacts:

EPA SAMPLE NO.

INORGANIC ANALYSIS DATA SHEET

Contract: 4077.0073

134710

Lab Code:

Case No.:

SAS No.:

SDG No.: SD1347

Matrix (soil/water): WATER

Lab Name: MWL

Lab Sample ID: 1347-010

Level (low/med):

LOW

Date Received: 07/18/96

% Solids:

0.0

DISSOLUED

Concentration Units (ug/L or mg/kg dry weight): UG/Li

CAS No.	Analyte	Concentration	C	Q	М
7429-90-5	Aluminum	J 166	B	*	P
7440-36-0	Antimony	2.0	Ū		F
7440-38-2	Arsenic	1.0	Ū		F
7440-39-3	Barium	10.0	В	4200年1200日244A	P
7440-41-7	Beryllium	0.20	Ū		F
7440-43-9	Cadmium	0.20	ੋ		F
7440-70-2	Calcium	42600	TES	建筑建筑建筑	\mathbf{P}^{∞}
7440-47-3	Chromium	10.0	ਹ		P
7440-48-4	Cobalt	50.0	ਹ		P
7440-50-8	Copper	15.0	В	rate entire and entire	P
7439-89-6	Iron	U.T 46.5	B	· 🗶 Brenseilæserver	P
7439-92-1	Lead	1.5	Ū		F
7439-95-4	Magnesium	16600		in the first of	P
7439-96-5	Manganese	10.0	Ū		P
7439-97-6	Mercury	0.20	Ū		CV
7440-02-0	Nickel	20.0	Ū		P
7440-09-7	Potassium	2450	B		Α
7782-49-2	Selenium	2.0	Ū	S	F
7440-22-4	Silver	10.0	Ū	-	P
7440-23-5	Sodium	9080		41.50	Р
7440-28-0	Thallium	1.0	Ū		F
7440-62-2	Vanadium_	20.0	Ū		P
7440-66-6	Zinc	<u> </u>			₽.
	Cyanide				
			_		

Color Before: COLORLESS

Clarity Before: CLEAR

Texture:

Color After: COLORLESS

Clarity After: CLEAR

Artifacts:

Comments:

FORM I - IN

3/90